

SERVICE MANUAL

HF/VHF/UHF ALL MODE TRANSCEIVER

S-14214HZ-C1 Dec. 2005

Icom Inc.

INTRODUCTION

This service manual describes the latest service information for the IC-7000 HF/VHF/UHF ALL MODE TRANSCEIVER at the time of publication.

VER.NO.	VERSION	SYMBOL
#02	Europe	EUR
#03	France	FRA
#04	Spain	ESP
#05	U.S.A.	USA
#08	Export	EXP
#10	United Kingdom	UK

To upgrade quality, all electrical or mechanical parts and internal circuits are subject to change without notice or obligation.

DANGER

NEVER connect the transceiver to an AC outlet or to a DC power supply that uses more than 16 V. Such a connection could cause a fire or electric hazard.

DO NOT expose the transceiver to rain, snow or any liquids.

DO NOT reverse the polarities of the power supply when connecting the transceiver.

DO NOT apply an RF signal of more than 20 dBm (100 mW) to the antenna connector. This could damage the transceiver's front end.



ORDERING PARTS

Be sure to include the following four points when ordering replacement parts:

- 1. 10-digit Icom parts number
- 2. Component name and informations
- 3. Equipment model name and unit name
- 4. Quantity required

<SAMPLE ORDER>

5030002820 LCD LTA025A161A IC-7000 Front unit 5 pieces 8810009610 Screw FH M2.6 × 6 ZK IC-7000 Top cover10 pieces

Addresses are provided on the inside back cover for your convenience.

REPAIR NOTES

- Make sure the problem is internal before disassembling the transceiver.
- DO NOT open the transceiver until the transceiver is disconnected from its power source.
- DO NOT force any of the variable components. Turn them slowly and smoothly.
- DO NOT short any circuits or electronic parts. An insulated turning tool MUST be used for all adjustments.
- DO NOT keep power ON for a long time when the transceiver is defective.
- DO NOT transmit power into a signal generator or a sweep generator.
- 7. **ALWAYS** connect a 50 dB to 60 dB attenuator between the transceiver and a deviation meter or spectrum analyzer when using such test equipment.
- 8. **READ** the instructions of test equipment thoroughly before connecting equipment to the transceiver.

Icom, Icom Inc. and ICOM logo are registered trademarks of Icom Incorporated (Japan) in the United States, the United Kingdom, Germany, France, Spain, Russia and/or other countries.

TABLE OF CONTENTS

SECTION 1	1	SPECIFICATIONS	
SECTION 2	2	INSIDE VIEWS	
SECTION 3	3	CIRCUIT DESCRIPITON	
3	3 - 1	RECEIVER CIRCUITS	3 - 1
3	3 - 2	TRANSMITTER CIRCUITS	3 - 4
3	3 - 3	DDS CIRCUITS	3 - 6
3	3 - 4	LOGIC CIRCUITS	3 - 8
3	3 - 5	POWER SUPPLY CIRCUITS	3 - 8
3	3 - 6	PORT ALLOCATIONS	3 - 9
SECTION 4	4	ADJUSTMENT PROCEDURES	
4	4 - 1	PREPARATION	4 - 1
4	4 - 2	DDS ADJUSTMENT	4 - 3
4	4 - 3	DISPLAY ADJUSTMENT	4 - 3
4	1 - 4	TRANSMITTER ADJUSTMENT	4 - 3
4	4 - 5	RECEIVER ADJUSTMENT4	4 - 11
SECTION 5	5	PARTS LIST	
SECTION 6	6	MECHANICAL PARTS AND DISASSEMBLY	
SECTION 7	7	SEMI-CONDUCTOR INFORMATION	
SECTION 8	8	BOARD LAYOUTS	
8	3 - 1	DISPLAY UNIT	8 - 1
8	3 - 2	VR UNIT	8 - 1
8	3 - 3	MAIN UNIT	8 - 3
8	3 - 4	PA UNIT	8 - 5
8	3 - 5	DDS UNIT	8 - 7
8	3 - 6	LOGIC UNIT	8 - 9
8	3 - 7	CONNECT UNIT	3 - 11
8	8 - 8	DRIVER UNIT	3 - 11
8	3 - 9	HM-151 8	3 - 11
SECTION 9	9	WIRING DIAGRAM	
SECTION 1	10	BLOCK DIAGRAM	
SECTION 1	11	CIRCUIT DIAGRAMS	
1	11 - 1	DISPLAY/VR/CONNECT UNITS	11 - 1
1	11 - 2	MAIN UNIT 1	11 - 3
1	11 - 3	LOGIC UNIT 1	11 - 7
1	11 - 4	PA/DRIVER UNITS	1 - 10
1	11 - 5	DDS UNIT	1 - 13

SECTION 1 SPECIFICATIONS

GENERAL

Frequency coverage

 $0.030 - 199.999999 \text{ MHz}^{*1,*2}$ Receive

400.000 - 470.000000 MHz*1,*2 1.999999 MHz*2 Transmit 1 800 -

3.999999 MHz*2 3.500 -

5.405000 MHz*2 5.260 -

7.000 -7.300000 MHz*2

10.100 - 10.150000 MHz

14.000 - 14.350000 MHz

18.068 - 18.168000 MHz

21.000 - 21.450000 MHz 24.890 - 24.990000 MHz

28.000 - 29.700000 MHz

50.000 - 54.000000 MHz*2

144.000 - 148.000000 MHz*2

430.000 - 450.000000 MHz*2

*1 Some frequency bands are not guaranteed.

*2 Depending on version.

• Mode : USB, LSB, CW, RTTY (FSK), AM,

FM, WFM (WFM is for receiver only)

• Number of memory ch. : 503 (495 split, 6 scan edges, 2 call)

 Antenna connector : SO-239 × 2

(for HF/50 MHz and 144/430 MHz)/50 Ω

Power supply requirement: 13.8 V DC ±15% (negative ground)

· Frequency stability : Less than ±0.5 ppm

(0°C to +50°C ;+32°F to +122°F)

Current drain

Transmit at 100 W 22 A 1.3 A Receive

standby max. audio 1.6 A

• Usable temperature range : -10°C to +60°C (+14°F to +140°F)

 Dimensions : $167(W) \times 58(H) \times 180(D) \text{ mm}$

(proj. not included) $69/16(W) \times 29/32(H) \times 73/32(D)$ inch

· Weight (approx.) : 2.3 kg (5 lb 1 oz)

 CI-V connectors : 2-conductor 3.5 (d) mm (1/8") Video connector : 2-conductor 3.5 (d) mm (1/8")

 ACC connector : 13-pin

 Data connector : 6-pin

■ TRANSMITTER

Output power

	SSB/CW/ RTTY/FM	AM
1.8-50 MHz bands	2-100 W	1–40 W
144 MHz band	2-50 W	2-20 W
430 MHz band	2-35 W	2-14 W

· Modulation system

SSB Digital PSN modulation Digital Low Power modulation AM FM Digital Phase modulation

· Spurious emissions

below 30 MHz bands Less than -50 dB above 50 MHz bands Less than -60 dB Carrier suppression : More than 50 dB Unwanted sideband : More than 50 dB

• Microphone connector : 8-pin modular jack (600 Ω) KEY connector : 3-conductor 6.35 (d) mm (1/4") RTTY connector : 3-conductor 3.5 (d) mm (1/8")

RECEIVER

Receive system

SSB/CW/AM/FM Triple conversion superheterodyne

WFM Double conversion superheterodyne

Intermediate frequencies

	1st IF	2nd IF	3rd IF
SSB/CW/AM/ RTTY/FM	124.487 MHz	455 kHz	16.15 kHz
WFM	134.732 MHz	10.700 MHz	_

 Receive sensitivity (pre-amp ON)

	SSB/ CW/ RTTY	АМ	FM	WFM
0.5–1.8 MHz		13 µV		
1.8–28 MHz*1	0.15\/	20\/		
28-29.995 MHz*2	0.15 μV	2.0 µV	0.5 μV	
50 MHz band	0.12 μV	1.0 µV	0.25 μV	
76–108 MHz				10 μV
144/430 MHz bands	0.11 μV	1.0 μV	0.18 μV	

Note: SSB, CW and AM modes are measured at 10 dB S/N; FM mode at 12 dB SINAD.

· Squelch Sensitivity (pre-amp ON)

> SSB Less than 5.6 µV FM Less than 0.3 µV

 Selectivity (Sharp filter is selected)

> SSB (BW=2.4 kHz) More than 2.4 kHz/-6 dB

Less than 3.6 kHz/-60 dB

CW (BW=500 Hz) More than 500 Hz/-6 dB Less than 900 Hz/-60 dB

RTTY (BW=350 Hz) More than 360 kHz/-6 dB

Less than 650 kHz/-60 dB

AM (BW=6 kHz) More than 6.0 kHz/-6 dB

Less than 15 kHz/-60 dB

FM (BW=15 kHz) More than 12 kHz/-6 dB

Less than 20 kHz/-60 dB

· Spurious and image rejection ratio:

HF bands More than 70 dB

50 MHz band More than 70 dB (except IF/2 through)

144/430 MHz bands More than 65 dB

(except 144 MHz band IF through)

· Audio output power : More than 2.0 W at 10% distortion

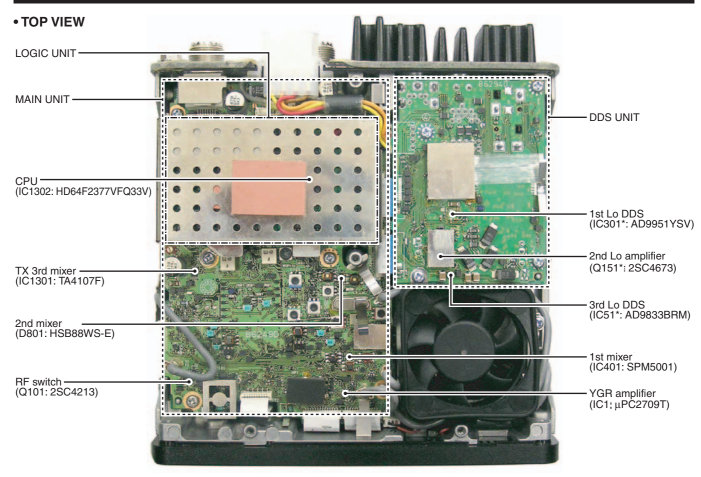
(at 13.8 V DC) with an 8 Ω load

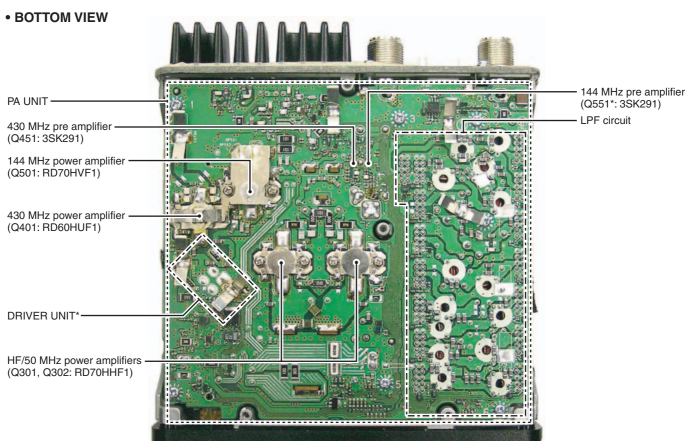
• RIT variable range : ±9.99 kHz

 PHONES connector : 3-conductor 3.5 (d) mm ($^{1}/_{8}$ ")/8 Ω : 2-conductor 3.5 (d) mm ($^{1}/_{8}$ ")/8 Ω • EXT SP connector

^{*1} Except 4-4.5 MHz, 8-9 MHz. *2 FM mode: 28-29.7 MHz

SECTION 2 INSIDE VIEWS





SECTION 3 CIRCUIT DESCRIPTION

3-1 RECEIVER CIRCUITS

3-1-1 HF/50 MHz RF CIRCUIT (MAIN AND PA UNITS)

The HF/50 MHz RF filters pass only the desired band signals and suppress undesired band signals. The HF/50 MHz RF circuit has 7 low-pass and 5 high-pass filters for specified band use.

The HF/50 MHz RF signals from the [ANT1] connector, pass through one of 7 low-pass filters as below, the TX/RX switch (PA unit; RL801), low-pass filter (PA unit; L801, L802, C801 –C805) and band switch (D151), and are then applied to the MAIN unit via J101 (MAIN unit).

• Used RF low-pass filter (PA unit)

Frequency (MHz)	Control signal	Entrance relay	Frequency (MHz)	Control signal	Entrance relay
0.03–2 MHz	L1	RL881	15–22 MHz	L5	RL941
2-4 MHz	L2	RL921	22-30 MHz	L6	RL821
4–8 MHz	L3	RL841	30–60 MHz	L7	RL861
8–15 MHz	L4	RL901			

The signals from the PA unit are applied to the RF switch (Q101) via the band switch (D113) and then passed through the 20 dB attenuator (D101, D102).

The signals below 1.8 MHz are passed through the low-pass filter (L103, L104, C106, C110, C111) and then applied to the preamplifier circuit.

The other band signals (1.8–60 MHz) are passed through the high-pass filter (L105, L109, L110, L116, L117, C108, C109, C114–C116) to suppress strong signals below 1.8 MHz and then applied to the low-pass and high-pass filter circuits.

(1) 1.8-2 MHz

The filtered signals from the high-pass filter are passed through the low-pass filter (L205, L207, C209–C213) and then applied to the preamplifier circuits.

(2) 2-30 MHz

The filtered signals from the high-pass filter are applied to one of 5 high-pass filters as at right above after passed through the low-pass filter (L205, L207, C209–C213) and are then applied to the preamplifier circuit.

• Used RF high-pass filter (MAIN unit)

Frequency	Control	Entrance	Frequency	Control	Entrance
(MHz)	signal	diode	(MHz)	signal	diode
1.8–2 MHz	B1	D204	13.9–20.9 MHz	B5	D210
2-3.4 MHz	B2	D205	20.9–30 MHz	B6	D211
3.4-6.9 MHz	В3	D208	30-60 MHz	B7	D212
6.9-13.9 MHz	B4	D209			

(3) 30-60 MHz

The filtered signals from the high-pass filter are passed through another high-pass filter (L215, L217, C228, C229, C237, C238) and then amplified at the RF amplifier (Q211).

The amplified signals are applied to the preamplifier circuit.

3-1-2 VHF AND UHF RF CIRCUITS (PA UNIT)

The VHF and UHF RF circuits filter and amplify only the desired band signals and suppress undesired band signals. The both RF circuits have preamplifiers and bandpass filters.

• VHF RF CIRCUIT

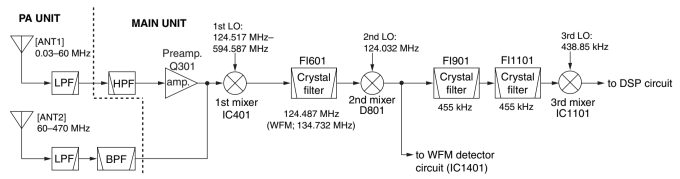
The VHF RF signals from the [ANT2] connector pass through the low-pass filters (L506, L508, L510, L601–L603, C516, C519, C521, C601, C602) and antenna switching circuit (D507–D509). The switched signals are passed through the attenuator (D551, D552) and bandpass filter (D553, D554, D556). The filtered signals are applied to the preamplifier (Q551) and then passed through another bandpass filter (D558–D560).

The filtered signals are passed through the band switch (D462) and then applied to the 1st mixer circuit (MAIN unit) via J101 (MAIN unit).

• UHF RF CIRCUIT

The UHF RF signals from the [ANT2] connector pass through the low-pass (L601–L603, C601, C602) and high-pass (L413, L414, C428, C429, C431, C433) filters and then applied to the antenna switching circuit (D408–D410). The switched signals are passed through the attenuator (D451, D452) and then amplified at the preamplifier (Q451) between the 2 bandpass filters (D453–D456). The filtered signals are amplified at another preamplifier (IC471, pins 1, 4).

• RECEIVER CONSTRUCTION



The amplified signals are passed through the band switch (D461) and then applied to the 1st mixer circuit (MAIN unit) via J101 (MAIN unit).

D453-D456, D553, D554, D556 and D558-D560 are varactor diodes that tune the center frequency of an RF passband for wide bandwidth receiving and good image response rejection.

When receiving the signals, higher than 129 MHz, are received, the switching diodes (D555, D557) are turned off by the control signal "2MBL" from the CPU (LOGIC unit; IC1302) via Q2150, then the varactor diodes (D556, D558) are disconnected to shift the filtering frequencies.

3-1-3 PREAMPLIFIER CIRCUIT (MAIN UNIT)

The preamplifier circuit amplifies received RF signals for wide band frequency range.

When the preamplifier is turned ON, the RF signals (HF/50 MHz bands) from the high-pass filters are applied to the preamplifier (Q301) via the preamplifier switches (D301, D302).

When the preamplifier is turned OFF, the RF signals (HF/50 MHz bands) are passed through the bypass switches (D301, D303).

The amplified or bypassed signals are applied to the 1st mixer circuit (IC401).

3-1-4 1ST MIXER CIRCUIT (MAIN UNIT)

The 1st mixer circuit mixes the received RF signals with the 1st LO signal to convert the receive signal frequencies to the 1st IF frequency.

While receiving the HF/50 MHz bands signals, the amplified signals from the preamplifier switch (D304) or the bypassed signals from the bypass switch (D303) are passed through the low-pass filter (L310, L312, C314, C316, C318, C320, C322) and then applied to the 1st mixer circuit (IC401) via the band switch (D305).

While receiving the VHF/UHF bands signals, the signals from the VHF/UHF RF circuit (PA unit) are passed through the low-pass filter (L309, L311, L313, C313, C315, C317, C319, C321, C323, C325) and then applied to the 1st mixer circuit (IC401) via the band switch (D306).

The applied signals are mixed with the 1st LO signal (124.517 -594.487 MHz) and convert into the 1st IF signal.

The 1st LO signal is generated in the DDS unit, and applied to the 1st mixer circuit (IC401, pins 1, 6) after being amplified and attenuated at the 1st LO amplifier (IC421, pins 1, 4) and the attenuators (R416-R418, R421-R423), respectively.

The converted 1st IF signal is applied to the 1st IF circuit.

3-1-5 1ST IF CIRCUIT (MAIN UNIT)

The 1st IF circuit filters and amplifies the 1st IF signal.

The converted 1st IF signal is •1st IF frequency applied to the IF amplifier (Q502) Mode via RX switches (D502, D505).

Mode	ISUIF
USB	124.48850 MHz
LSB	124.48550 MHz
CW	124.48700 MHz
RTTY	124.48683 MHz
AM/FM	124.48700 MHz
WFM	134.73200 MHz

The 124.487 MHz 1st IF signal (except WFM mode) passes through the crystal filter (FI601) via the mode switches (D602, D604), and the 134.732 MHz 1st

IF signal (WFM mode) passes through the bandpass filter (L607, L609, C602, C606, C608-C610, C617, C618) via the mode switches (D601, D603) to suppress out-of-band signals.

Then the filtered signal is applied to the IF amplifier (Q702) and then applied to the 2nd mixer circuit (D801) via the RX switches (D702, D704).

3-1-6 2ND MIXER CIRCUIT (MAIN UNIT)

The 2nd mixer circuit mixes the 1st IF signal with the 2nd LO signal to convert into the 2nd IF frequency.

The amplified signal from the IF amplifier (Q702) is applied to the 2nd mixer circuit (D801) and then mixed with the 2nd LO signal (124.032 MHz) to convert into the 455 kHz (other than WFM) or 10.7 MHz (WFM) 2nd IF signal.

The 2nd LO signal is generated in the DDS unit, and applied to the 2nd mixer circuit (D801) after being filtered and attenuated at the low-pass filter (L808, C816, C817) and the attenuators (R801, R805, R806, R809-R811), respectively.

The converted 2nd IF signal is applied to the 2nd IF circuit.

3-1-7 2ND IF CIRCUIT (MAIN UNIT)

The 2nd IF circuit amplifies and filters the 2nd IF signal.

The converted 2nd IF signal is applied to the bandpass filter (FI901) to suppress undesired signals.

The 455 kHz 2nd IF signal (except • 2nd IF frequency WFM mode) is passed through the bandpass filter (FI901) via the mode switch (D803) and then amplified at the IF amplifier (Q902). The amplified signal is passed through the bandpass filter (FI1001) and then applied to another IF amplifier (Q1001).

Mode	2nd IF
USB	456.500 kHz
LSB	453.500 kHz
CW	455.000 kHz
RTTY	454.830 kHz
AM/FM	455.000 kHz
WFM	10.700 MHz

The amplified signal is applied to the 3rd mixer circuit.

The 10.7 MHz 2nd IF signal for WFM mode is passed through the low-pass filter (L1402, C1402-C1404) via the mode switch (D802) and then applied to the IF amplifier (Q1401). The amplified signal is passed through the bandpass filter (FI1401) and then applied another IF amplifier (Q1402).

The amplified IF signal is passed through the bandpass filter (FI1402) and then applied to the WFM demodulator circuit (IC1401).

3-1-8 3RD MIXER CIRCUIT (MAIN UNIT)

The 3rd mixer circuit mixes the 2nd IF signal with the 3rd LO signal to convert into the 3rd IF frequency.

The amplified signal from the IF amplifier (Q1001) are mixed with the 3rd LO signal (438.85 kHz), where come from the DDS unit via J2406, at the 3rd mixer circuit (IC1101) to convert into the 16.15 kHz 3rd IF signal.

The converted 3rd IF signal is applied to the 3rd IF circuit.

3-1-9 3RD IF CIRCUIT (MAIN UNIT)

The 3rd IF circuit filters and amplifies the 3rd IF signal.

The converted 3rd IF signal is amplified at the 3rd IF amplifier (IC1203, pins 5, 7) and then passed through the low-pass filter (IC1203, pins 1, 3). The filtered signal is passed through the mode switches (IC1201, pins 1, 7; IC1202, pins 1, 7) and then applied to the analog switch (IC1256, pins 11, 13).

The switched signal is applied to the DSP circuit (LOGIC unit) via the J2251 (pin 1).

3-1-10 DEMODULATOR CIRCUITS (MAIN UNIT)

• WFM mode

The demodulator circuit converts the 2nd IF signal into the AF signals.

The filtered signal from the bandpass filter (FI1402) is applied to the IF amplifier section inside the WFM demodulator (IC1401, pin 1) and then applied to the quadrature detector section to convert into AF signals. The detected AF signals are output from pin 6 (IC1401) and then applied to the mode switches (IC1201, pins 1, 7; IC1202, pins 1, 6).

The switched AF signals are applied to the analog switch (IC1256, pins 11, 13) and then applied to the DSP circuit (LOGIC unit) via J2251 (pin 1).

3-1-11 DSP CIRCUIT (LOGIC UNIT)

The DSP (Digital Signal Processor) circuit enables digital IF filter, manual notch, digital twin PBT and phase demodulation, etc.

The 3rd IF or demodulated AF (WFM mode) signals are passed through the low-pass filter (IC451, pins 1, 2) and then applied to the A/D converter (IC551, pin 4). The converted signals are applied to the DSP ICs (IC301, IC2201) for the digital IF filter, demodulation, automatic notch and noise reduction, etc.

The output digital audio signals from the DSP IC (IC301) are applied to the D/A converter (IC551) to convert into the analog audio signals.

The converted audio signals from the D/A converter (IC551, pins 25, 26) are passed through the low-pass filter (IC601, pins 5–7), and then applied to the AF amplifier circuit (MAIN unit) via J701 (pin 14).

3-1-12 AF AMPLIFIER CIRCUIT (MAIN UNIT)

The AF amplifier amplifies the demodulated AF signals to drive speaker.

The filtered signal from the low-pass filter (LOGIC unit; IC601, pins 5–7) are passed through another low-pass filter (IC2551, pins 1, 3).

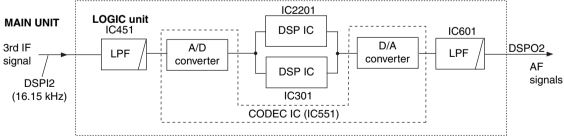
While in FM mode, the filtered AF signals from the low-pass filter (IC2551, pin 1) are applied to the de-emphasis circuit (IC2551, pins 5–7) to obtain the –6 dB/octave characteristics and then applied to the AF switch (IC2601, pins 1, 6).

While except FM mode, the filtered AF signals from low-pass filter (IC2551, pin 1) are applied to the AF switch (IC2601, pins 1, 7).

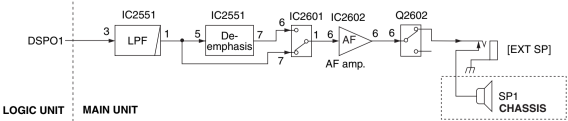
The switched AF signals are amplified at the AF power amplifier (IC2602, pins 1, 4) and then applied to the speaker switch (Q2602).

The switched signal is applied to the internal speaker that is connected to J2601 via [EXT SP] jack (J2602).

• DSP CIRCUIT



AF CIRCUIT



3-1-13 AGC CIRCUIT (MAIN UNIT)

The AGC (Automatic Gain Control) circuit adjusts IF amplify gain to keep the audio output at a constant level. The receiver gain is determined by the voltage on the AGC line from the DSP circuit.

The AGC voltage is detected at the AGC detector section inside the DSP ICs (LOGIC unit; IC301, IC2201) and the AGC voltage is applied to the D/A converter (IC2155). The converted AGC voltage is applied to the IF amplifiers (Q702, Q902, Q1001) after being amplified at IC1201 (pin 12) and sets the receiver gain with [RF/SQL] control.

When receiving strong signals, the detected voltage increases and the AGC voltage decreases. As the AGC voltage is used for the bias voltage of the IF amplifiers (Q702, Q902, Q1001), IF amplifier gain is decreased.

3-1-14 S-METER CIRCUIT (LOGIC UNIT)

The S-meter circuit indicates the relative received signal strength while receiving.

The received signal strength is detected inside the DSP ICs (IC301, IC2201) and then applied to the main CPU (IC1302).

The S-meter signal for WFM mode is output from the FM detector IC (IC401, pin 4) and then applied to the to the main CPU (IC1302, pin 123).

The S-meter signal from the main CPU (IC1302) is applied to the sub CPU (DISPLAY unit; IC2003) and is then displayed on the LCD display.

3-1-15 SQUELCH CIRCUIT (MAIN UNIT)

The squelch circuit mutes audio output when the S-meter signal is lower than the [RF/SQL] control setting level.

The S-meter signal from the DSP IC is applied to the main CPU (LOGIC unit; IC1302) and is compared with the threshold level set by the [RF/SQL] control. The [RF/SQL] setting is picked up at the sub CPU (DISPLAY unit; IC2003, pin 74). The main CPU (LOGIC unit; IC1302) compares the S-meter signal and [RF/SQL] setting, and outputs the mute signal via the DSP IC (IC301, pin B4) to the AF switch (IC2601, pin 2) to cut AF signals via Q2607.

While receiving WFM mode, the S-meter signal is output from the WFM demodulator (IC401, pin 4) and applied to the to the main CPU (LOGIC unit; IC1302, pin 123). The main CPU (LOGIC unit; IC1302) compares the S-meter signal and [RF/SQL] setting, and outputs the mute signal via the DSP IC (IC301, pin B4) to the AF switch (IC2601, pin 2) to cut AF signals via Q2607.

3-2 TRANSMITTER CIRCUITS

3-2-1 MICROPHONE AMPLIFIER CIRCUIT (MAIN UNIT)

The microphone amplifier circuit amplifies microphone audio signal to a level needed for the DSP circuit.

Audio signals from the [MIC] connector (FRONT unit; J303 or MAIN unit; J2003) are amplified at the microphone amplifier (IC2007, pins 1, 2) and then applied to the DSP circuit (LOGIC unit) via J2251 (pin 3).

3-2-2 DSP CIRCUIT (LOGIC UNIT)

The DSP (Digital Signal Processor) circuit enables digital PSN modulator, digital Low Power modulator, digital Phase modulator, transmitter monitor and side tone, etc.

The amplified microphone signals are passed through the low-pass filter (IC502, pins 1, 2) and then applied to the A/D converter (IC551, pin 3). The converted digital audio signal are applied to the DSP ICs (IC301, IC2201) to covert into the modulated 16.15 kHz 3rd IF signal. The modulated 3rd IF signal from the DSP IC (IC301) is applied to the D/A convertor (IC551) to convert into the analog 3rd IF signal. The converted analog 3rd IF signal is output from pins 27, 28 (IC551) and then passed through the low-pass filter (IC601, pins 1–3).

The filtered IF signal is applied to the 3rd mixer circuit (MAIN unit) via the J701 (pin 12).

3-2-3 3RD MIXER CIRCUIT (MAIN UNIT)

The 3rd mixer circuit mixes the 3rd IF signal with the 3rd LO signal to convert into the 2nd IF frequency.

The filtered signal from the low-pass filter (LOGIC unit; IC601) is applied to the analog switch (IC2251, pins 1, 7) and then applied to the 3rd mixer circuit (IC1301, pins 3, 5). The applied signal is mixed with the 3rd LO signal (438.85 kHz) coming from DDS unit via J2406 (pin 13) and converted into the 455 kHz 2nd IF signal.

The converted 2nd IF signal is applied to the 2nd IF circuit.

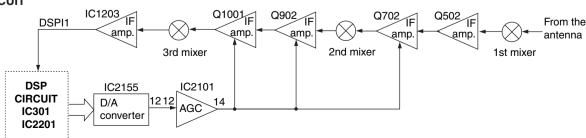
3-2-4 2ND IF CIRCUIT (MAIN UNIT)

The 2nd IF circuit filters and amplifies the 2nd IF signal.

The converted 2nd IF signal is applied to the 2nd IF amplifier (Q901) and then passed through the bandpass filter (FI901) via the TX switch (D903) to suppress unwanted signals.

The filtered signal is applied to the 2nd mixer circuit.

AGC CIRCUIT



3-2-5 2ND MIXER CIRCUIT (MAIN UNIT)

The 2nd mixer circuit mixes the 2nd IF signal with the 2nd LO signal to convert into the 1st IF frequency.

The filtered signal from the bandpass filter (FI901) is applied to the 2nd mixer circuit (D801) and mixed with 2nd LO signal (124.032 MHz) to convert into the 1st IF signal.

The 2nd LO signal is generated in the DDS unit, and applied to the 2nd mixer circuit (D801) after being filtered and attenuated at the low-pass filter (L808, C816, C817) and the attenuators (R801, R805, R806, R809–R811), respectively.

The converted 1st IF signal is applied to the 1st IF circuit.

3-2-6 1ST IF CIRCUIT (MAIN UNIT)

The 1st IF circuit amplifies and filters the 1st IF signal.

The converted 1st IF signal is applied to the IF amplifier (Q701) via the TX switch (D703) and then passed through the bandpass filter (Fl601) to suppress unwanted signals via the filter switches (D601, D602).

The filtered signals are applied to the 1st mixer circuit.

3-2-7 1ST MIXER CIRCUIT (MAIN UNIT)

The 1st mixer circuit mixes the 1st IF signal with the 1st LO signal to convert into the RF frequency.

The filtered signal is applied to the 1st mixer circuit (IC401) via the TX switches (D501, D504) and mixed with the 1st LO signal (124.517–594.487 MHz) to convert into the RF signal.

The 1st LO signal is generated in the DDS unit, and applied to the 1st mixer circuit (IC401, pins 1, 6) after being amplified and attenuated at the 1st LO amplifier (IC421, pins 1, 4) and the attenuators (R416–R418, R421–R423), respectively.

The converted RF signal is applied to the RF circuit.

3-2-8 RF CIRCUIT (MAIN UNIT)

The RF circuit amplifies and filters the RF signal from the 1st mixer circuit.

The HF/50 MHz bands signal from the 1st mixer circuit (IC401) is passed through the low-pass filter (L310, L312, C314, C316, C318, C320, C322) via the band switch (D305).

The HF band signal is passed through one of 5 high-pass (Refer to 3-1 for used RF high-pass filter) and low-pass (L205, L207, C209–C213) filters.

The 50 MHz band signal is passed through the bandpass filter (L219, L220, L246-L248, C240-C242, C282, C285-C291).

The filtered HF/50 MHz bands signal is amplified at the YGR amplifier (IC1) after passed through the high-pass filter (L109, L110, L116, L117, C109, C114–C116) and attenuator (R5–R7).

The amplified HF/50 MHz bands signal is applied to the drive and power amplifier circuits (PA unit) via J1.

The VHF/UHF bands signal from the 1st mixer circuit (IC401) is passed through the low-pass filter (L309, L311, L313, C313, C315, C317, C319, C321, C323, C325) via the band switch (D306).

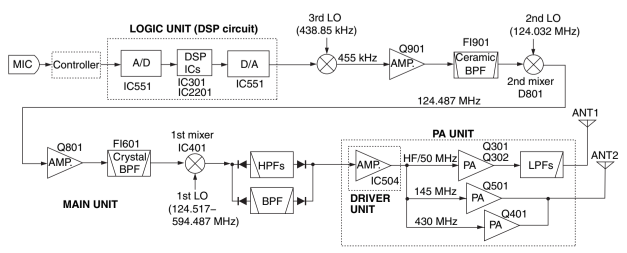
The VHF band signal is passed through the bandpass filter (L8, L10–L13, C18, C25, C26, C28, C29, C31–C33) via the band switches (D3, D10) and then amplified at the RF amplifier (IC2, pins 1, 3). The amplified signal is passed through the band switch (D1) and attenuator (R5–R7), and then applied to the YGR amplifier (IC1, pins 1, 4).

The amplified signal is passed through the high pass filter (L21, C50–C52) via the filter switches (D6, D8) and then applied to the drive and power amplifier circuits (PA unit) via .11

The UHF band signal is amplified at the RF amplifier (IC3, pins 1, 3) via the band switch (D4) and passed through the bandpass filters (FI2, FI3). The filtered signal is amplified at the YGR amplifier (IC1, pins 1, 4) after passed through the band switch (D2), attenuator (R5–R7) and bypass switches (D7, D9).

The amplified signal is applied to the drive and power amplifier circuits (PA unit) via J1.

• TRANSMITTER CONSTRUCTION



3-2-9 DRIVE AND POWER AMPLIFIER CIRCUITS (PA AND DRIVER UNITS)

The drive and power amplifier circuits amplify the RF signal from the RF circuit (MAIN unit) to obtain 100 W of RF output power for the HF/50 MHz bands, 50 W for the VHF band and 35 W for the UHF band.

The RF signal from the MAIN unit is applied to the pre drive amplifiers (PA unit; Q101, Q102) after passed through the attenuator (PA unit; R101–R103). The amplified signal is applied to the drive amplifier (DRIVER unit; Q504) to amplify a level needed for the power amplifiers.

The amplified HF/50 MHz bands signal from the drive amplifier is amplified at the power amplifiers (PA unit; Q301, Q302) to obtain a stable 100 W of RF output power. The power amplified signal is passed through the TX/RX switch (RL801), one of the 7 low-pass filters, APC detector (PA unit; D961, D962) and then applied to the [ANT1] connector (CHASSIS; J1).

The amplified VHF RF signal from the drive amplifier is amplified at the power amplifier (Q501) to obtain a stable 50 W of RF output power. The power amplified signals are applied to the low-pass filter, APC detector (D501–D504), TX/RX switch (D506, D510), low-pass filters (L506, L508, L510, L601–L603, C516, C519, C521, C601, C602) and [ANT2] connector (CHASSIS; J2).

The amplified UHF RF signal from the drive amplifier is amplified at the power amplifier (Q401) to obtain a stable 35 W of RF output power. The power amplified signal is applied to the low-pass filter, APC detector (D401–D404), TX/RX switch (D406, D407), high-pass filter (L413, L414, C428, C429, C431, C433), low-pass filter (L601–L603, C601, C602) and [ANT2] connector (CHASSIS; J2).

3-2-10 ALC CIRCUIT (MAIN UNIT)

The ALC (Automatic Level Control) circuit reduces the gain of IF amplifiers in order for the transceiver to output a constant RF power set by the RF power setting even when the supplied voltage shifts, etc.

The HF/50 MHz power amplified signal from the power amplifiers (PA unit; Q301, Q302) is detected at the APC detector (PA unit; D961). The detected voltage is applied to the buffer amplifier (PA unit; IC960, pins 5, 7) and then applied to the MAIN unit as the "HFOR" voltage.

The VHF and UHF RF power amplified signal from the power amplifiers (PA unit; Q401, Q501) are detected at the APC detectors (PA unit; D401, D404, D501, D504) respectively. The detected voltages ("VFOR" and "UFOR") are combined to "VUFOR" voltage and then applied to the MAIN unit

The "HFOR" and "VUFOR" voltages are combined to the "FORL" voltage and then applied to the ALC amplifier (IC1601, pins 1, 2). The "POCV" voltage from the D/A converter (IC2155, pin 19) via the buffer amplifier (IC2101, pins 5, 7), determined by the RF power setting, is applied to the ALC amplifier (IC1601, pin 3) as the reference voltage.

When the "FORL" voltage exceeds the "POCV" voltage, ALC bias voltage from IC1601 (pin 1) controls the IF amplifiers (Q701, Q901). This adjusts the output power to the level determined by the RF power setting until the "FORL" and "POCV" voltages are equalized.

In AM mode, IC1601 functions as an averaging ALC amplifier with Q1601. The AM switch (Q1602) is turn ON and shifts the "POCV" voltage to adjust the TX output power for the AM mode (maximum; 40 W for HF/50 MHz bands, 20 W for VHF band, 14 W for UHF band).

The ALC bias voltage from IC1601 is also applied to the main CPU (LOGIC unit; IC1302, pin 115) as the "ALCL" voltage for ALC meter indication.

The external ALC input (negative voltage) from the [ACC] socket (pin 6) is converted to a positive voltage at D1609 and is applied to the buffer amplifier (Q1604). External ALC operation is identical to that of the internal ALC.

3-2-11 APC CIRCUIT (MAIN UNIT)

The APC (Automatic Power Control) circuit protects the power amplifiers on the PA unit from high SWR and excessive current.

The reflected wave signal appears and increases on the antenna connector when the antenna is mismatched.

The HF/50 MHz reflected signal level is detected at D962 (PA unit), and is amplified at the buffer amplifier (PA unit; IC960, pins 1, 3) and applied to the ALC amplifier (IC1601, pins 8, 9) as the "HREF" voltage.

ALC CIRCUIT ANT1 ANT2 **PA UNIT** 3rd mixer 2nd mixer 1st mixer HF/50 MHz TX APC Crvstal IF IF AMP. PA LPFs HPFs signals BPF DET Q701 Q901 FI601 145 MHz APC **DRIVER BPF** PA DET UNIT 430 MHz APC PA DET ALC amplifier ALC IC1601

The VHF/UHF APC detector circuits (PA unit; D501, D504, D401, D404) detect the forward and reflection signals and convert into DC voltages. The converted DC voltages are combined and applied to the ALC amplifier (pins 1, 2) as "VUFOR" voltage.

For the current APC, the driving current at the power amplifiers is detected in the voltages ("ICH" and "ICL") which appear at both terminals of detector resistors (PA unit; R721, R722). The detected voltages are applied to the APC amplifier (IC1601, pins 5–7).

When the current of the power amplifier exceeds 22 A, The output voltage from the APC amplifier (IC1601, pin 7) controls the ALC line to prevent excessive current flow.

3-2-12 RF, ALC, SWR METER CIRCUITS (LOGIC UNIT)

While transmitting, RF, ALC or SWR meter readings are available and can be selected with the [F3 (MET)] switch.

(1) Power meter

The "FOR," "VFOR" and "UFOR" voltages are combined to the "FORL" voltage, and it is then applied to the main CPU (IC1302, pin 113) for indicating the TX output power.

(2) ALC meter

The ALC bias voltage from the buffer amplifier (MAIN unit; IC1601, pin 14) is applied to the main CPU (IC1302, pin 115) via the "ALCL" signal line for indicating the ALC level.

(3) SWR meter

The "FORL" and "REFL" voltages are applied to the main CPU (IC1302, pins 113, 114) respectively. The main CPU compares the ratio of "FORL" to "REFL" voltage and indicates the SWR for the [ANT1] connector.

3-3 DDS CIRCUITS

3-3-1 GENERAL

The DDS unit generates a 1st LO (124.517–594.487 MHz), a 2nd LO (124.032 MHz) and a 3rd LO (438.85 kHz) frequencies.

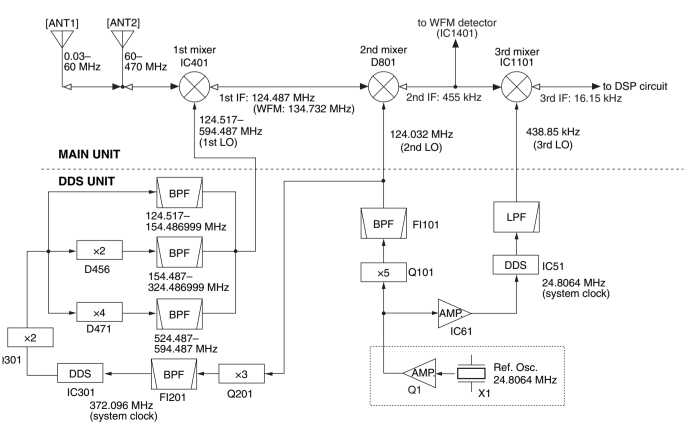
3-3-2 1ST LO CIRCUIT (DDS UNIT)

The 1st LO circuit generates a 1st LO signal based on the system clock that is tripled the 2nd LO frequency.

The 124.032 MHz 2nd LO signal is applied to the tripler circuit (Q201) and then passed through the high-pass filter (L205, L206, L210, C206–C210, C217–C219). The filtered signal is amplified at Q211 and then passed through the bandpass filter (Fl201). The filtered signal is applied to the DDS IC (IC301) as the 372.096 MHz system clock. The DDS IC generates 38.62189–199.99999 MHz frequency based on the system clock. The output signal from the DDS IC (IC301, pins 20, 21) is applied to the doubler circuit (D301) and then amplified at IC401 (pins 1, 4) after being passed through the low-pass filter (L331, L332, C331, C332, C335). The amplified signal is applied to one of the multiplier circuits which is selected from the readout frequency and then amplified at IC451 (pins 1, 5). The amplified signal is passed through the bandpass filters.

The filtered signal is applied to the 1st mixer circuit (MAIN unit) via J851.

• FREQUENCY CONSTRUCTION



3-3-3 2ND LO AND REFERENCE OSCILLATOR CIRCUITS (DDS UNIT)

The reference oscillator (X1, Q1) generates a 24.8064 MHz frequency used for the 1st LO, 3rd LO and DSP circuits as a system clock and for the 2nd LO signal.

The oscillated signal is multiplied by 5 at Q101 and then passed through the bandpass filter (FI101). The filtered 124.032 MHz signal is amplified at Q151 and then applied to the 2nd mixer circuit (MAIN unit) after being passed through the low-pass filter (L153, C154–C156) and attenuator (R157–R159) via J151 as the 2nd LO signal.

3-3-4 3RD LO CIRCUIT (DDS UNIT)

The 3rd LO circuit generates a 3rd LO signal and shift the frequency for the operating mode needed.

The DDS IC (IC51) generates a 10-bit digital signal. The 24.8064 MHz system clock signal from the reference oscillator (X1, Q1) is buffer amplified at IC61 (pins 2, 4) and then applied to DDS IC (IC51, pins 5, 10). The DDS IC (IC51) generates the 438.85 kHz frequency signal and then output from pin 10. The output signal is applied to the low-pass filter (L53, C59–C61) and then applied to the 3rd mixer circuit (MAIN unit) via J952 (pin 13) as the 3rd LO signal.

• 3RD LO FREQUENCY

OND LOTTIL GOLINOT						
Mode	RX frequency [kHz]	TX frequency [kHz]				
USB	440.350	440.350				
LSB	437.350	437.350				
CW	438.850 (–CW PITCH)	438.850				
CW-R	438.850 (+CW PITCH)	438.850				
RTTY	436.555*	436.555*				
RTTY-R	440.975*	436.555*				
AM	438.850	438.850				
FM	438.850	438.850				

*RTTY TONE: 2125 Hz, RTTY SHIFT: 170 Hz

3-4 LOGIC CIRCUITS 3-4-1 BAND SELECTION DATA

Frequency [MHz]	IC2151 (MAIN) IC2152 (MAIN)	IC2152 (MAIN) IC981 (PA)	IC901 (DDS)
	HPF (MAIN)	LPF (PA)	LOF (DDS)
0.03-1.599999	B0	L1	
1.6-1.999999	B1	LI	
2.0-3.399999	B2	L2	
3.4-3.999999	В3	LZ	
4.0-6.899999		L3	
6.9–7.300000			
7.300001–7.999999	B4		
8.0-10.999999	DŦ	1.4	
11.0–13.899999			LOF1
13.9–14.350000			
14.350001-	B5		
14.999999	Б	L5	
15.0–20.899999			
20.9–21.45			
21.450001– 21.999999	B6	L6	
22.0–29.999999			
30.0–49.999999	T: B1 R: B7		
50.0-54.0	B7	L7	LOF2
54.000001-	T: B1		
59.999999	R: B7		
60.0–115.512999			LOF3
115.513-			
128.999999	L8	L8	LOF4
129.0-148.0	_0		
148.000001- 199.999999			LOF5
400.0–470.0	L9	L9	LOF6

3-5 POWER SUPPLY CIRCUITS 3-5-1 FRONT UNIT VOLTAGE LINE

Line	Description					
3.3 V	Common 3.3 V converted from the 5 V line by the 3.3 V regulator circuit (IC151). The output voltage is applied to the sub CPU (IC2003), etc.					
5 V	Common 5 V converted from the 8 V line by the 5 V regulator circuit (IC101). The output voltage is applied to the LCD driver (IC506), etc.					

3-5-2 MAIN UNIT VOLTAGE LINE

Line	Description
3.3 V	Common 3.3 V converted from the 5 V line by the 3.3 V regulator circuit (IC1801). The output voltage is applied to the D/A converter ICs (IC2151–IC5155), etc.
5 V	Common 5 V converted from the H V line by the 5 V regulator circuit (IC1951). The output voltage is applied to the CODEC IC (LOGIC unit; IC551), low-pass filters (LOGIC unit; IC451, IC502), etc.
8 V	Common 8 V line converted from the HV line by the 8 V regulator circuit (IC1901). The output voltage is applied to the buffer amplifiers (IC2101–IC2103), analog switches (IC2156, IC2251), etc.
Т8	Transmit 8 V controlled by the T8 regulator circuit (Q1703, Q1704) using TXS signal from the CPU (LOGIC unit; IC1302, pin 106). The output voltage is applied to the RF switch (Q101), 2nd IF amplifier (Q701), 3rd IF amplifier (Q901), etc.
R8	Receive 8 V controlled by the R8 regulator circuit (Q1701, Q1702) using RXS signal from the CPU (LOGIC unit; IC1302, pin 105). The output voltage is applied to the 2nd IF amplifier (Q702), 3rd IF amplifier (Q1001), 3rd mixer (Q1101), etc.

3-6 PORT ALLOCATIONS 3-6-1 SUB-CPU (DISPLAY UNIT; IC2003)

Pin number	Port name	Description	
3, 5	MDBK, MDAK	Input ports for [DIAL].	
13, 14	S1AK, S1BK	Input ports for [PBT2/M-ch] control.	
15, 16	S2AK, S2BK	Input ports for [PBT1/RIT] control.	
21	VRK	Input port for [AF] switch.	
22	PBTK	Input port for [PBT/M-ch] switch.	
23	TUNK	Input port for [TUNER/CALL] key.	
24	TSK	Input port for [TS] key.	
25	LCKK	Input port for [LOCK] key.	
26	BUPK	Input port for [▲(BAND)] key.	
27	BDNK	Input port for [▼(BAND)] key.	
28	FMSL	Input port for the HM-151 connection detection.	
35	PHNK	Input port for the headphones connection detection.	
37	LCK	Outputs clock signal for the LCD driver (IC506).	

Pin	Port	Decembles			
number	name	Description			
38	LDT	Outputs data signal for the LCD driver (IC506).			
39	LDST	Outputs strobe signal for the LCD driver (IC506).			
47	FSQS	Outputs the squelch control signal. High: Squelch is opened.			
48	RXD	Outputs the RX LED control signal. High: While receiving or squelch is opened.			
54	BLV	Outputs the dimmer control signal for the LCD backlights.			
55	KLV	Outputs the dimmer control signal for the key backlights.			
56	TXD	Outputs TX LED control signal. Low: While transmitting.			
57	PBT1D	Outputs control signal for [PBT/M-ch/RIT] indicator. Low: While the RIT function is ON.			
58	PBT2D	Outputs control signal for [PBT/M-ch/RIT] indicator. Low: While the PBT function is ON.			
70	LRXD	Input port for data signal from the main CPU (LOGIC unit; IC1302).			
71	LTXD	Outputs data signal to the main CPU (LOGIC unit; IC1302).			
73	AFGL	Input port for [AF] control.			
74	SQLL	Input port for [RF/SQL] control.			
75	PTTL	Input port for PTT control signal from the microphone that is connected to the FRONT unit.			
77 FUDL		Input port for [UP] and [DN] switches from the optional microphone (HM-103, SM-20) that is connected to the FRONT [MIC] connector.			
78 KIOL		Input port for [MODE], [P.AMP/ATT], [▲(MENU/GRP)] and [▼(MENU/GRP)] keys.			
79	KI1L	Input port for [F-1], [F-2], [F-3] and [F-4] keys.			
80	KI2L	Input port for [NB LEV], [NR LEV], [N/ ANF] and [SET/REC] keys.			

3-6-2 MAIN CPU (LOGIC UNIT; IC1302)

Pin number	Port name	Description		
26	CYDT	Outputs data signal for the clock generator (IC1201) for display control.		
27	СҮСК	Outputs clock signal for the clock generator (IC1201) for display control.		
29	RTCDT	I/O port for the data signal from/to the clock IC (IC1304) for clock indication and timer function.		
30	RTCCK	Outputs clock signal for the clock IC (IC1304) for clock indication and timer function.		
42	LOST	Outputs strobe signal for the D/A converter (DDS unit; IC901).		
43	MST	Outputs strobe signal for the D/A converter ICs (MAIN unit; IC2151-IC2154).		
46	MMDK	Input port for the data signal from the microphone that is connected to the rear [MIC] connector.		
47	DRES	Outputs the reset signal for the DSP ICs (IC301, IC2201).		
48	PRES#	Outputs the reset signal for the LCD controller (IC1226) and DDS IC (DDS unit; IC301).		
49	SQSS	Outputs the squelch control signal for the ACC connector and connected microphone.		
51	MCK	Outputs clock signal for the D/A converter ICs (MAIN unit; IC2151–IC2154).		
52	MDT	Outputs serial data signal for the D/A converter ICs (MAIN unit; IC2151–IC2154).		
57	SDSS	Outputs the signal for H SEND or V SEND selection. High: While V SEND is selected.		
58	TDAT	Outputs data signal for AT-180. Outputs start signal for AH-3/AH-4.		
81	DTXD	Outputs data signal for the DSP IC (IC301).		
82	DRXD	Input port for data signal from the DSP IC (IC301).		
83	2T8V	Outputs the TX band signal. High: While transmitting the 144 MHz band.		
104	4T8V	Outputs the TX band signal. High: While transmitting the 430 MHz band.		
105	RXS	Outputs R8 regulator (Q1701, Q1702) control signal. Low: While receiving.		
106	TXS	Outputs T8 regulator (Q1703, Q1704) control signal. Low :While transmitting.		
107	POWS	Outputs the power control signal . High:When IC-7000 is power ON.		

Pin		_
number	Port name	Description
109	ECK	Outputs clock signal to the EE-PROM (IC1301).
110	EDT	I/O port for the EEPROM (IC1301).
113	FORL	Input port for the forward voltage.
114	REFL	Input port for the reflection voltage .
115	ALCL	Input port for ALC level.
116	SNDL	Input port for PTT control signal from the FRONT unit or ACC connector.
117	DPTL	Input port for PTT control signal from the DATA connector.
118	THML	Input port for the temperature detection signal.
119	MUDL	Input port for [UP] and [DN] switches from the optional microphone (HM-103, SM-20) that is connected to the rear [MIC] connector.
121, 122	DASK, DOTK	Input ports for [KEY] jack.
124	MMSL	Input port for the HM-151 connection detection.
127	TKEY	Input port for tuner ON.
128	TRD	Input port for the detected signal for the tuner unit connection.
133	LTXD	Outputs data signal to the sub CPU (DISPLAY unit; IC2003).
134	LRXD	Inputs data signal from the sub CPU (DISPLAY unit; IC2003).
135	PWRK	Input port for [PWR] key. Low: While [PWR] key is pushed.
137	3DST	Outputs strobe signal to the DDS IC (DDS unit; IC51) for the 3rd LO signal.
138	PCK	Outputs clock signal for the DDS ICs (DDS unit; IC51, IC301) and D/A converter (DDS unit; IC901).
140	1DST	Output strobe signal to the DDS IC (DDS unit; IC301) for the 1st LO signal.
142	PDT	Outputs serial data signal for the DDS ICs (DDS unit; IC51, IC301) and D/A converter (DDS unit; IC901).

SECTION 4 ADJUSTMENT PROCEDURES

4-1 PREPARATION

Some adjustment must be performed on the adjustment mode.

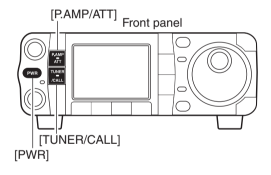
■ REQUIRED TEST EQUIPMENT

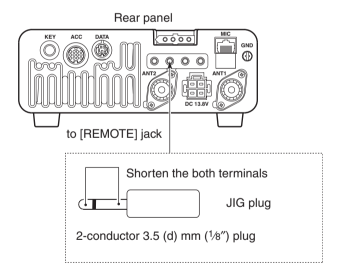
EQUIPMENT	GRADE AND RANGE		EQUIPMENT	GRADE AND RENGE	
DC power supply	Output voltage Current capacity	: 13.8 V DC : 30 A or more	Distortion meter	Frequency range Measuring range	: 1 kHz ±10 % : 1–100 %
RF power meter	Measuring range Frequency range	: 0.5–200 W : 1.8–500 MHz	Oscilloscope	Frequency range Measuring range	: DC-100 MHz : 0.01-10 V
(treminated type)	Impedance SWR	: 50 Ω : 1.2 : 1 or better	Digital multimeter	Imput impeadance	: 10 M Ω /DC or more
	Frequency accuracy		AC millivoltmeter	Measuring range	: 10 mV to 10 V
Frequency counter			DC voltmeter	Input impedance	: 50 kΩ/V DC or more
	Sensitivity	: 100 mV or better	DC ammeter	Measuring capability	: 5 A/30 A
RF voltmeter	Frequency range Measuring range	: 0.1–500 MHz : 0.01–10 V	Audio generator	Frequency range Measuring range	: 300–3000 Hz : 1–500 mV
Standard signal generator (SSG)	Frequency range Output level	: 0.1–500 MHz : 0.1 µV to 32 mV (–127 to –17 dBm)	External speaker	Input impedance Capacity	: 8 Ω : 5 W or more

■ ENTERING THE ADJUSTMENT MODE

- 1) Turn the transceiver's power OFF.
- 2 Connect the JIG plug (see illustration below) to [REMOTE] jack on the rear panel.
- ③ While pushing and holding [P.AMP/ATT] and [TUNE/CALL], turn the transceiver power ON.

NOTE: Exiting from the adjustment mode when the transceiver's power is OFF.

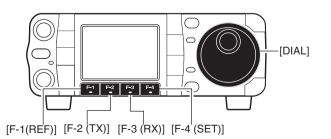




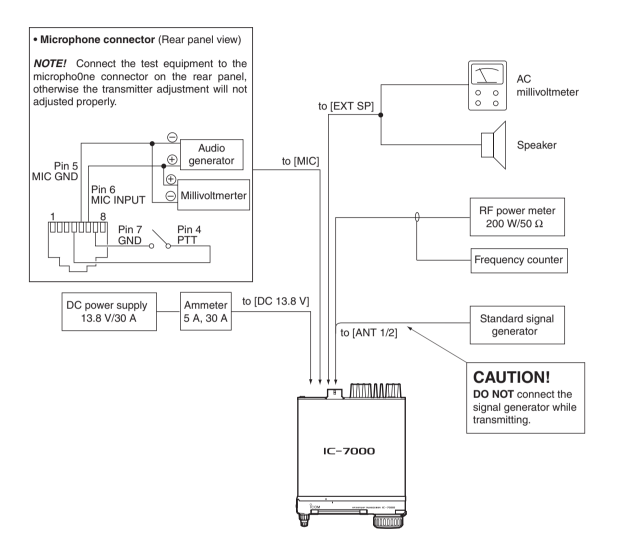
■ OPERATING ON THE ADJUSTMENT MODE

Enter DDS adjustment mode.
 Enter TX adjustment mode.
 Enter RX adjustment mode.
 Push [F-2 (TX)]
 Push [F-3 (RX)]
 Store the set value.
 Push [F-4 (SET)]
 Adjust the value.

CAUTION: Connect a dummy load to the antenna connectors during the transmitter adjustment, when the adjustment condition does not require a test equipment.



CONNECTION



4-2 DDS ADJUSTMENT

ADJUSTMEN	IT	ADJUSTMENT CONDITION	DISPLAY	OPERATION		
REFERENCE FREQUENCY	1	Enter the adjustment mode.Push [F1 (REF)].				
	2	Disconnect P4 from J801 (MAIN unit). Receiving	REF OSC	Connect a frequency counter to P4 and set 124.032000 MHz using [DIAL]. Then push [F-4 (SET)].		
		After the adjustment, exit the adjustment mode and connect P4 to J801 (MAIN unit).				

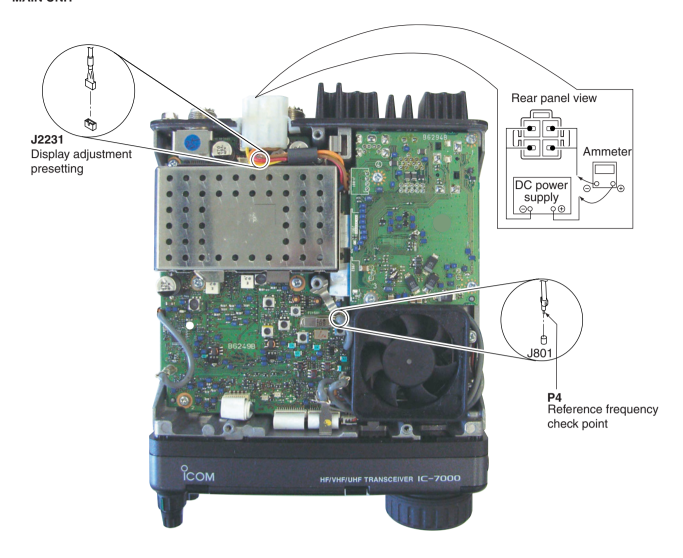
4-3 DISPLAY ADJUSTMENT

ADJUSTMENT		ADJUSTMENT CONDITION	MEASUREMENT		VALUE	ADJUSTMENT	
		ADJUSTMENT CONDITION	UNIT	LOCATION	VALUE	UNIT	ADJUST
DISPLAY	1	Connect between DISPLAY unit ground and MAIN unit ground. Disconnect J2231 (MAIN unit). Receiving	DIS- PLAY	Connect a frequency counter to CP536 through a capacitor (0.0047 μ F) and resistor (1 $k\Omega$) in series.	[USA] 4.433619 MHz	DIS- PLAY	C536
	2	Receiving		Connect a frequency counter to CP505.	15.734 kHz [USA] 15.625 kHz [Others]	DIS- PLAY	R541
		After the adjustment, connect J223 and MAIN unit ground.	1 (MAIN ι	unit) and disconnect jumpe	r wire between D	ISPLAY u	nit ground

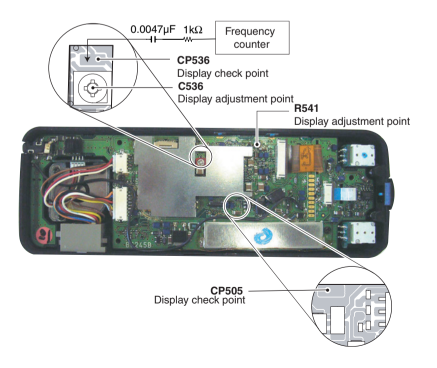
4-4 TRANSMITTER ADJUSTMENT

ADJUSTMEN	Т	ADJUSTMENT CONDITION	DISPLAY	OPERATION
DRIVE/FINAL IDLING	1	Enter the adjustment mode.Push [F-2 (TX)].		
CURRENT	2	• Connect an RF power meter to [ANT1] and [ANT2] connectors.	Driver Idle Cur	Preset the adjustment value to "00" using with [DIAL], and check the driving current.
	3	 Apply no audio signals to [MIC] jack. Connect a DC ammeter (5 A type) between power supply and 		Rotate [DIAL] to set adjustment value to 1 A value from the driving current of "00" value. Then push [F-4 (SET)].
	4	transceiver. Transmitting	Final Idle Cur(HF/50M)-1	Preset the adjustment value to "00" using with [DIAL], and check the driving current.
	5 6 7 8	5		Rotate [DIAL] to set adjustment value to 1 A value from the driving current of "00" value. Then push [F-4 (SET)].
			Final Idle Cur(HF/50M)-2	Preset the adjustment value to "00" using with [DIAL], and check the driving current.
				Rotate [DIAL] to set adjustment value to 1 A value from the driving current of "00" value. Then push [F-4 (SET)].
			Final Idle Cur(430M)	Preset the adjustment value to "00" using with [DIAL], and check the driving current.
	9			Rotate [DIAL] to set adjustment value to 2 A value from the driving current of "00" value. Then push [F-4 (SET)].
	10			Preset the adjustment value to "00" using with [DIAL], and check the driving current.
	11			Rotate [DIAL] to set adjustment value to 2.5 A value from the driving current of "00" value. Then push [F-4 (SET)].
		After the adjustment, exit the adjust	tment mode.	

• MAIN UNIT

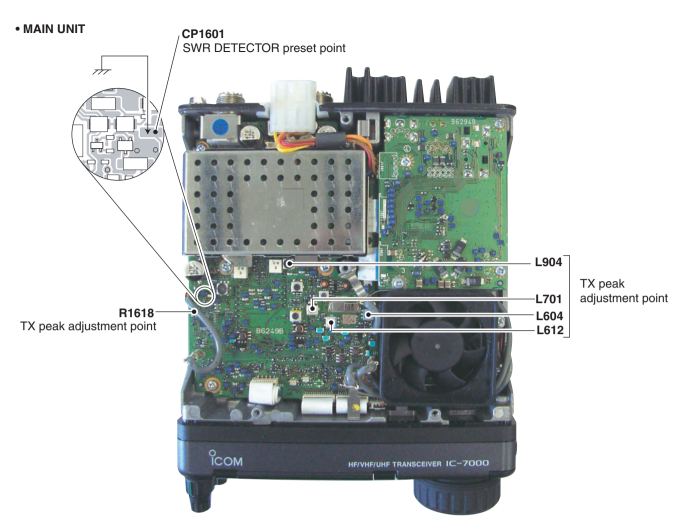


• FRONT UNIT

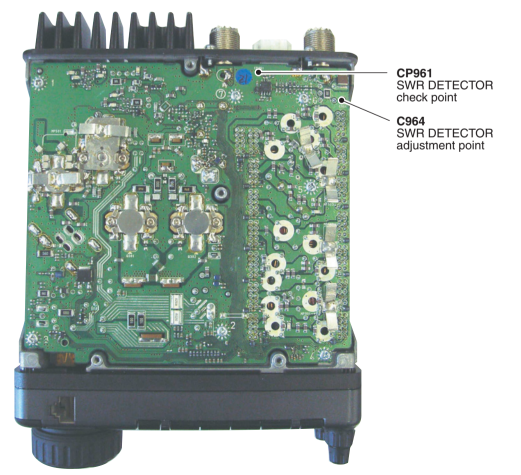


4-4 TRANSMITTER ADJUSTMENT (continue)

AD ILICTMEN	т	AD HISTMENT CONDITION		MEASUREMENT		VALUE	ADJUSTMENT	
ADJUSTMEN	11	ADJUSTMENT CONDITION	UNIT	LOCATION		VALUE	UNIT	ADJUST
SWR DETECTOR	1	Operating freq: 10.10000 MHz MODE: USB RF Power: 100%	REAR panel	Connect an RF p meter to [ANT1] cor tor.		80 W	Audio genera- tor	Output level
	2	MIC Gain : 50% Connect an audio generator to [MIC] connector and set as; Frequency : 1.5 kHz Connect a wire between CP1601 (MAIN unit) and ground. Transmitting	PA	Connect a DC voltr to CP961.	meter	Minimum volt- age	PA	C964
		After adjustment, disconnect the wi	re betwee	en CP1601 (MAIN un	it) and	ground.		
TX PEAK	1	Operating freq.: 10.10000 MHz MODE: USB RF Power: 100% MIC Gain: 50% Preset R1618 (MAIN unit) as the illustration at right. Preset L604, L612 and L904 (MAIN unit) as the illustration at right. Connect an audio generator to [MIC] connector and set as; Level: 1.5 kHz/3 mV (Adjust the audio generator output level to keep less than 50 W output power.) Transmitting	REAR panel	Connect an RF p meter to [ANT1] cortor.		Maximum output power	MAIN	L701
ADJUSTMEN	IT	ADJUSTMENT CONDITION	DISPLAY		OPERATION			
TX TOTAL GAIN	1	Enter the adjustment mode. Push [F-2 (TX)].			<u>I</u>			
	2	Connect an RF power meter to [ANT1] connector.	TXT	otal Gain(HF1)		the output pov _]. Then push [F-		W using
	3	Connect an audio generator to [MIC] connector and set as; Level : 1.5 kHz/3 mV	TXT	otal Gain(HF2)		the output pov _]. Then push [F-		W using
	4	• Transmitting	TXT	otal Gain(HF3)		the output pov _]. Then push [F-		W using
	5		TXT	otal Gain(50M)		the output pov _]. Then push [F-		W using
	6	Connect an RF power to [ANT2] connector.	TX To	otal Gain(144M)		the output pov _]. Then push [F-		W using
	7	Transmitting	TX To	otal Gain(430M)	1	the output pow_ _]. Then push [F-		W using



• PA UNIT



4-4 TRANSMITTER ADJUSTMENT (Continue)

ADJUSTMEN	IT	ADJUSTMENT CONDITION	DISPLAY	OPERATION
TX OUTPUT POWER (HF)	1	Connect an RF power meter to [ANT1] connector.	Po Min(HF)	Set the output power to 1 W using [DIAL]. Then push [F-4 (SET)] .
	2	Connect an audio generator to [MIC] connector and set as; Level :1.5 kHz/30 mV	Po Tune(HF)	Set the output power to 10 W using [DIAL]. Then push [F-4 (SET)].
	3	• Transmitting	Po 25%(HF)	Set the output power to 25 W using [DIAL]. Then push [F-4 (SET)].
	4		Po 50%(HF)	Set the output power to 50 W using [DIAL]. Then push [F-4 (SET)].
	5		Po(HF APC Low Volt)	Set the output power to 75 W using [DIAL]. Then push [F-4 (SET)].
	6		Po 100%(HF)	Set the output power to 95 W using [DIAL]. Then push [F-4 (SET)].
	7		Po Max(HF)	Set the output power to 105 W using [DIAL]. Then push [F-4 (SET)] key.
APC (HF)	1		APC(HF)	Push [F-4 (SET)].
TX OUTPUT POWER (AM)	1	 Connect an RF power meter to [ANT1] connector. Apply no audio signal to [MIC] connector. Transmitting 	AM POCV Ratio	Set the output power to 35 W using [DIAL]. Then push [F-4 (SET)].
TX OUTPUT POWER	1	Connect an RF power meter to [ANT1] connector.	Po Min(50 M)	Set the output power to 1 W using [DIAL]. Then push [F-4 (SET)].
(50 MHz)	2	Connect an audio generator to [MIC] connector and set as; Level :1.5 kHz/30 mV	Po Tune(50 M)	Set the output power to 10 W using [DIAL]. Then push [F-4 (SET)].
	3 • Transmitting		Po 25%(50 M)	Set the output power to 25 W using [DIAL]. Then push [F-4 (SET)].
	4		Po 50%(50 M)	Set the output power to 50 W using [DIAL]. Then push [F-4 (SET)].
	5		Po 100%(50 M)	Set the output power to 90 W using [DIAL]. Then push [F-4 (SET)].
	6		Po Max(50 M)	Set the output power to 100 W using [DIAL]. Then push [F-4 (SET)].

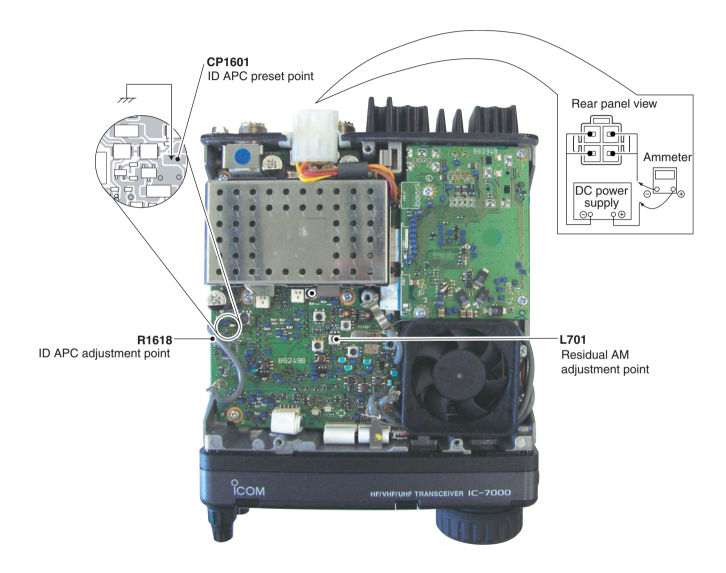
4-4 TRANSMITTER ADJUSTMENT (continue)

ADJUSTMEN	NT	ADJUSTMENT CONDITION	DISPLAY	OPERATION
TX OUTPUT POWER	1	Connect an RF power to [ANT2] connector.	Po Min(144 M)	Set the output power to 1 W using [DIAL]. Then push [F-4 (SET)].
(144 MHz)	2	• Connect an audio generator to [MIC] connector and set as; Level: 1.5 kHz/30 mV	Po 25%(144 M)	Set the output power to 12.5 W using [DIAL]. Then push [F-4 (SET)].
	3	• Transmitting	Po 50%(144 M)	Set the output power to 25 W using [DIAL]. Then push [F-4 (SET)].
	4	Po 100%(144 M)	Set the output power to 45 W using [DIAL]. Then push [F-4 (SET)].	
	5		Po Max(144 M)	Set the output power to 50 W using [DIAL]. Then push [F-4 (SET)].
APC (VHF)	1		APC(VHF)	Push [F-4 (SET)].
TX OUTPUT POWER	1	Connect an RF power meter to [ANT2] connector.	Po Min(430 M)	Set the output power to 1 W using [DIAL]. Then push [F-4 (SET)].
(430 MHz)	2	Connect an audio generator to [MIC] connector and set as; Level :1.5 kHz/30 mV	Po 25%(430 M)	Set the output power to 8.75 W using [DIAL]. Then push [F-4 (SET)].
	3	• Transmitting	Po 50%(430 M)	Set the output power to 17.5 W using [DIAL]. Then push [F-4 (SET)].
	4		Po 100%(430 M)	Set the output power to 31.5 W using [DIAL]. Then push [F-4 (SET)].
	5		Po Max(430 M)	Set the output power to 35 W using [DIAL]. Then push [F-4 (SET)].

4-4 TRANSMITTER ADJUSTMENT (continue)

ADJUSTMEN	ΙT	ADJUSTMENT CONDITION	DISPLAY			OPERATION			
ALC	1	Connect an RF power meter to [ANT1] connector. Connect an audio generator to [MIC] connector and set as; Level: 1.5 kHz/30 mV Transmitting		ALC	Push [F-4 (SET)].				
Drive Min (HF/50 MHz)	1	Set an audio generator as; Level : 1.5 kHz/20 mV Transmitting	Drive	e Min(HF/50 M)	Push	[F-4 (SET)].			
ALC (144 MHz)	1	Connect an RF power meter to [ANT2] connector. Connect an audio generator to [MIC] connector and set as; Level : 1.5 kHz/30 mV Transmitting	Α	ALC(144 M)	Push	[F-4 (SET)].			
Drive Min (144 MHz)	1	Set an audio generator as; Level : 1.5 kHz/20 mV Transmitting	Driv	ve Min(144 M)	Push	[F-4 (SET)].			
ALC (430 MHz)	1	Connect an RF power meter to [ANT2] connector. Connect an audio generator to [MIC] connector and set as; Level: 1.5 kHz/30 mV Transmitting	Δ	LC(430 M)	Push [F-4 (SET)].				
Drive Min (430 MHz)	1	Set an audio generator as; Level : 1.5 kHz/20 mV Transmitting	Driv	Drive Min(430 M) Push [F-4		[F-4 (SET)].			
SWR	1	• Connect a 50 Ω dummy load to [ANT1] connector. • Transmitting		SWR=1	Push [F-4 (SET)].				
	2	• Connect a 100 Ω dummy load to [ANT1] connector. • Transmitting		SWR=2	Push	[F-4 (SET)].			
		After the adjustment, exit the adjus-	tment mo	de.					
ADJUSTMEN	ΙΤ	ADJUSTMENT CONDITION	MEASUREMENT			VALUE	ADJUSTMENT		
ADJUSTIVIEN	''	ADJUSTIMENT CONDITION	UNIT	LOCATION		VALUE	UNIT	ADJUST	
ID APC		 Operating freq.: 18.10000 MHz MODE: USB Preset R1618 (MAIN unit) as illustration at right. Connect a wire between CP1601 (MAIN unit) and ground. Connect an RF power meter or dummy load to [ANT1] connector. Connect an audio generator to [MIC] connector and set as; Level: 1.5 kHz/30 mV Transmitting 	REAR panel	Connect a DC ami (30 A type) betwee DC power supply transceiver.	n the	22 A	MAIN	R1618	
		After the adjustment, disconnect th	e wire bet	ween CP1601 and g	round.				
RESIDUAL AM	1	Operating freq. : 10.10000 MHz MODE : FM Connect an audio generator to [MIC] connector and set as; Level : 1 kHz/30 mV Transmitting	REAR panel	Connect an RF p meter to [ANT1] co tor.		Maximum output power	MAIN	L701	

• MAIN UNIT

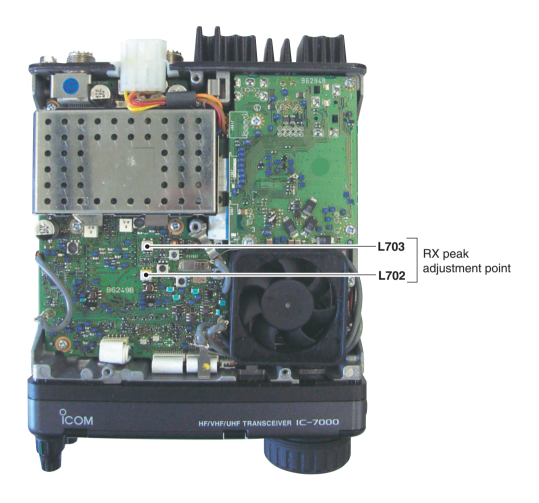


4-5 RECEIVER ADJUSTMENT

ADJUSTMEN	IT	ADJUSTMENT CONDITION		MEASUREMENT		VALUE	ADJUSTMENT	
ADJUS I WEN		ADJUSTMENT CONDITION	UNIT	LOCATIO	N	VALUE	UNIT	ADJUST
RX PEAK (HF/50 MHz)	1	Operating freq: 14.15000 MHz MODE: USB RIT: OFF AGC: FAST NB: OFF Preamp: ON Connect an SSG to [ANT1] connector and set as; Frequency: 14.15150 MHz Level: 500 µV* (–53 dBm) Modulation: OFF Receiving	REAR panel	Connect a millivoltmeter SP] jack with load.	to [EXT	Maximum AF output level	MAIN	L702, L703
ADJUSTMEN	IT	ADJUSTMENT CONDITION	ι	DISPLAY		OPERA	ΓΙΟΝ	
TOTAL GAIN (HF/50 MHz)	1	Enter the adjustment mode. Push [F-3 (RX)].						
	2	$ \begin{array}{lll} \bullet \mbox{ Connect an SSG to [ANT1] connector and set as;} \\ \mbox{ Level } &: 500 \ \mu\mbox{V}^* \ (-53 \ dBm) \\ \mbox{ or OFF} \\ \mbox{ Modulation : OFF} \\ \bullet \mbox{ Connect an AC millivoltmeter to [EXT SP] jack with an 8 Ω load.} \\ \bullet \mbox{ Receiving} \\ \end{array} $	Total (Gain(HF/50 M)	500 μV	dB of AF level and no signal i th [DIAL]. Then p	input from	the SSG
S-METER (HF/50 MHz)	1	Connect an SSG to [ANT1] connector and set as; Frequency: 14.15150 MHz Level: OFF Receiving	S	60 Level	Push [F-4 (SET)].			
	2	• Set an SSG as; Level : 50 μV* (–73 dBm) • Receiving	S9 Level Pu		Push [F	-4 (SET)].		
	3	Set an SSG as; Level : 32 mV* (–17 dBm) Receiving	S9	+60 Level	Push [F	-4 (SET)].		
RECEIVE SENSITIVITY (VHF/UHF)	1	• Connect an SSG to [ANT2] connector and set as; Frequency: 60.2015 MHz Level: 10 µV* (-87 dBm) Modulation: OFF • Receiving	Tune	d BPF(60 M)	Push [F	-4 (SET)].		
	2	Set an SSG as; Frequency: 90.8015 MHz Receiving	Tune	d BPF(90 M)	Push [F	-4 (SET)].		
	3	Set an SSG as; Frequency: 128.8015 MHz Receiving	Tuneo	I BPF(128 M)	Push [F	-4 (SET)].		
	4	Set an SSG as; Frequency: 129.2015 MHz Receiving	Tuneo	I BPF(129 M)	Push [F	-4 (SET)].		
	5	Set an SSG as; Frequency: 145.3015 MHz Receiving	Tuned	I BPF(145 M)	Push [F	-4 (SET)].		

^{*}The output level of a standard signal generator (SSG) is indicated as SSG's open circuit.

• MAIN UNIT



4-5 RECEIVER ADJUSTMENT (continue)

ADJUSTMEN	IT	ADJUSTMENT CONDITION		DISPLAY		OPERA	TION	
RECEIVE SENSITIVITY (VHF/UHF)	6	• Set an SSG as ; Frequency : 169.8015 MHz • Receiving	Tune	ed BPF(170 M)	Push	n [F-4 (SET)].		
	7	• Set an SSG as ; Frequency : 400.2015 MHz • Receiving	Tune	Tuned BPF(400 M) Push [F-4 (SET)].				
	8	• Set an SSG as ; Frequency : 435.2015 MHz • Receiving	Tune	ed BPF(435 M)	Push	n [F-4 (SET)].		
	9	• Set an SSG as ; Frequency : 469.8015 MHz • Receiving	Tune	ed BPF(470 M)	Push	n [F-4 (SET)].		
RX TOTAL GAIN (VHF/UHF)	1	Connect an SSG to [ANT2] connector and set as; Frequency : 435.2015 MHz Level : 500 μV* (–53 dBm) or OFF Modulation : OFF Connect an AC millivolt meter to [EXT SP] jack with an 8 Ω load. Receiving		ain(144M/430M)	500	Set 25 dB of AF level difference between 500 µV and no signal input from the SSG using with [DIAL]. Then push [F-4 (SET)].		
S-METER (WFM)	1	Connect an SSG to the [ANT2] connector and set as; Frequency: 90.80 MHz Level: 0.56 µV* (-112dBm) Modulation: OFF Receiving		Level(WFM)	Push	n [F-4 (SET)].		
	2	• Set an SSG as; Level : 3.2 μV* (–97 dBm) • Receiving		Level(WFM)	Push	n [F-4 (SET)].		
	3	• Set an SSG as; Level : 32 μV* (–77 dBm) • Receiving		60 Level(WFM)	Push	n [F-4 (SET)].		
		After the adjustment, exit the adjustment						
ADJUSTMEN	IT	ADJUSTMENT CONDITION		MEASUREMENT		VALUE		ADJUST
WFM DISTORTION	1	Operating freq: 90.00000 MHz MODE: WFM Preamp: ON Connect an SSG to [ANT2] connector and set as; Frequency: 90.0000 MHz Level: 3.2 µV* (–97 dBm) Modulation: 1 kHz Deviation: 50 kHz	REAR panel	LOCATION Connect a distortior ter to [EXT SP] jack an 8 Ω load.			MAIN	C1423

^{*}The output level of a standard signal generator (SSG) is indicated as SSG's open circuit.

• MAIN UNIT



SECTION 5 PARTS LIST

[REPLACEMENT UNITS]

ORDER NO.		UNIT NAME
0324270102	U 7000 #02 FRONT	[EUR], [FRA], [ESP], [EXP], [UK]
0324270105	U 7000 #05 FRONT	[USA]

[FRONT UNIT]

F	•				
REF NO.	ORDER NO.		DESCRIPTION	М.	H/V LOCATION
DS1	5030002820	LCD	LTA025A161A		
W1 W2	8900013940 8900013990	CBL CBL	OPC-1447 (N=10, L=30) OPC-1445		
EP1	880001670	UBD	EX-2822 #01		

[DISPLAY UNIT]

REF NO.	ORDER NO.	DESCRIPTION	M.	H/V LOCATION
IC1 IC101 IC151 IC301 IC506 IC651 IC2003 IC2007	6910016730 1180001071 1180002201 1110002751 1120003010 1110005420 1140013140 1110005821	S.DCC XC9504B092ARN S.IC TA7805F (TE16L, Q) S.IC RN5RZ33BA-TR-F S.IC TA75S01F (TE85R, F) S.IC AN2533FH-V S.IC BA15532F-E2 S.IC HD64338020SB68HV S.IC R3112N281A-TR-F	B B B B B B B	44.4/9.4 90.3/6.9 99.9/4.8 113.8/7.5 69/38.5 4.1/25.6 93/26.3 108.7/46.9
Q1 Q51 Q301 Q302 Q303 Q651 Q652 Q653 Q654 Q701 Q721 Q741 Q761 Q771 Q781 Q802 Q2001 Q2002	155000090 1560001330 1560001290 1590003520 1590001650 1590001650 1590001650 1590001650 1530002060 1530002060 1530002060 1530002060 1530002060 1530002060 1530002060 1530002060 1530002060 1530002060 1530002060 1520000460 1590003520	S.FET RSQ035P03TR S.FET RSR025N03 S.FET 2SK3065 T100 S.TR BCR108T S.TR BCR08PN S.TR XP4601 (TX) S.TR ZSC4081 T106 R S.TR 2SC4081 T106 R	B	39.4/9.8 52.1/10.6 110.8/31.4 116.7/10.2 113.1/11.5 10.6/28.8 11.1/20.6 10.6/26.2 11.1/17 19.1/50.3 22/5.8 94/50.1 104.2/50.1 18.4/25.1 53./23.6 58.8/21.6 81.6/23.7 81.2/30.1
D1 D51 D301 D302 D601 D602 D801 D802 D803 D804 D2001 D2002 D2003 D2004 D2005 D2006	179000970 1750000730 1790001250 1790001520 1750000950 1750000950 1730002340 1730002340 1730002340 1750000950 1790001670 1790001670 1750000370 1750000370	S.DIO MA729 (TX) S.DIO MA2SD1000L S.DIO MA2SD110-(TX) S.ZEN MA8075-L (TX) S.DIO MA732 (TX) S.DIO MA732 (TX) S.ZEN MA8047-M (TX) S.ZEN MA8047-M (TX) S.ZEN MA8047-M (TX) S.ZEN MA8047-M (TX) S.DIO MA732 (TX) S.DIO MA732 (TX) S.DIO BR706F-40T106 S.DIO RB706F-40T106 S.DIO DA221 TL S.DIO DA221 TL S.DIO DA221 TL	B B B B B B B B T B T T B B	36.8/10.1 51/8 111/32 109.9/7.6 51.5/40 53.3/40 35/40.4 39.8/25.8 38.6/22 41.8/23 107.4/26.5 76.6/16.8 101.7/42.8 107.3/5.9
X501 X2001	6050012140 6050012150 6050011550	S.XTL CR-805 [USA] S.XTL CR-806 [Others] S.XTL CR-747	B B B	87/43.5 87/43.5 106.5/27

[DISPLAY UNIT]

[DISPLAY UNIT]							
REF NO.	ORDER NO.	DESCRIPTION	M.	H/V LOCATION			
L1	6190001561	S.COL CDRH5D18NP-101NC	В	68.4/6.3			
L2 L3	6190001561	S.COL CDRH5D18NP-101NC S.COL NLV25T-101J	B B	34.6/5.2 30.7/10.4			
L5 L51	6200002041	S.COL CDRH5D18NP-101NC	В	55.9/6.2			
L53	6200002041	S.COL NLV25T-101J	В	60.9/10.9			
L101	6200001831	S.COL NLV32T-100J	В	96/11.6			
L151	6200001831	S.COL NLV32T-100J	В	96/8.6			
L152	6200001831	S.COL NLV32T-100J	В	100.6/11.4			
L251	6200003950	S.COL HF50ACC 322513-T	В	145.9/44			
L252	6200003950 6200002041	S.COL HF50ACC 322513-T	B B	146/50.6 109.6/16.7			
L301 L302	6200005011	S.COL NLV25T-101J S.COL NLV25T-100J	Т	112.6/24			
L303	6200003011	S.COL NLV25T-1000	†	112/20.3			
L306	6200003261	S.COL NLV32T-101J	Ť	109.8/25.5			
L307	6200002041	S.COL NLV25T-101J	Т	115.4/26.6			
L309	6200002041	S.COL NLV25T-101J	Т	115.3/24			
L310	6200002041	S.COL NLV25T-101J	T	115.4/21.5			
L312	6200002041	S.COL NLV25T-101J	T	115.4/19			
L313 L505	6200002041 6200005521	S.COL NLV25T-101J S.COL NLV25T-470J	T B	115.7/16.3 71.2/47.9			
L505 L506	6200005321	S.COL NLV251-4703 S.COL NLV25T-100J	В	67.9/20.2			
L507	6200005011	S.COL NLV25T-100J	В	50.2/29			
_508	6200005011	S.COL NLV25T-100J	В	49.3/24.3			
_509	6200005011	S.COL NLV25T-100J	В	17.4/35.6			
_601	6200002041	S.COL NLV25T-101J	В	70.6/25.2			
_602	6200005011	S.COL NLV25T-100J	В	53.5/36.2			
-603	6200005011	S.COL NLV25T-100J S.COL NLV25T-100J	В	51/43.6			
-604 -605	6200005011	S.COL NLV251-100J S.COL NLV25T-100J	B B	53.5/43.6 50.9/36.2			
_651	6200003011	S.COL NLV251-1003 S.COL NLV25T-101J	В	19.1/42.7			
_701	6200002041	S.COL NLV25T-101J	В	21.1/37.5			
702	6200002041	S.COL NLV25T-101J	В	65.4/10.9			
_703	6200002041	S.COL NLV25T-101J	В	27.9/11.3			
_801	6200005011	S.COL NLV25T-100J	В	63.4/16.9			
_802	6200002041	S.COL NLV25T-101J	В	19.1/47.5			
_851	6200003950	S.COL HF50ACC 322513-T	В	33.2/17.2			
_852 _853	6200003950 6200002041	S.COL HF50ACC 322513-T S.COL NLV25T-101J	B B	35/21.3 34.4/26.6			
_854	6200002041	S.COL NLV251-1013 S.COL NLV25T-101J	В	34.4/24.1			
_855	6200003950	S.COL HF50ACC 322513-T	В	36.4/17.2			
_000	0200000330	0.002 111 30400 022310 1	0	00.4/17.2			
R1	7030008141	S.RES ERA3YKD 224V (220 kΩ)	В	33.4/9.6			
72	7030005671	S.RES ERA3YKD 393V (39 kΩ)	В	33.4/11.6			
R3 ⊃4	7030008051	S.RES ERA3YKD 184V (180 kΩ)	В	42.6/6.4			
R4 R5	7030005050 7030005050	S.RES ERJ2GEJ 103 X (10 kΩ) S.RES ERJ2GEJ 103 X (10 kΩ)	B B	40.9/6.8 40.9/7.7			
15 R51	7030005050	S.RES ERA3YKD 224V (220 kΩ)	В	49.7/10.8			
R52	7030007911	S.RES ERA3YKD 563V (56 kΩ)	В	48.5/10.8			
353	7030006561	S.RES ERA3YED 223V (22 kΩ)	В	46.5/11.8			
R54	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	В	47.9/8.4			
R55	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	В	48.8/8.4			
R201	7030010040	S.RES ERJ2GEJ-JPW	В	109.6/38			
R202	7030010040	S.RES ERJ2GEJ-JPW	В	109.6/39			
R251 R252	7030005120 7030000300	S.RES ERJ2GEJ 102 X (1 k Ω) S.RES MCR10EZHJ 220 Ω	B B	136.5/49.6 133.9/47.3			
1252 1253	7030000300	S.RES MCR10EZHJ 220 Ω S.RES MCR10EZHJ 220 Ω	В	142/50.8			
R254	7030000300	S.RES MCR10EZHJ 220 Ω	В	133.9/49			
R255	7030000300	S.RES MCR10EZHJ 220 Ω	T	143.2/50.7			
R301	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	В	113.2/32			
R302	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	Т	114/30.4			
303	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	В	111/33.4			
304	7030007300	S.RES ERJ2GEJ 332 X (3.3 kΩ)	В	111.9/33.4			
R305	7030007300	S.RES ERJ2GEJ 332 X (3.3 k Ω) S.RES ERJ2GEJ 102 X (1 k Ω)	B T	113.2/32.9			
R306 R307	7030005120 7030005050	S.RES ERJ2GEJ 102 X (1 kΩ) S.RES ERJ2GEJ 103 X (10 kΩ)	В	114.9/11 111.3/8.4			
R308	7030005030	S.RES ERJ2GEJ 103 X (10 K2)	В	113.8/5.3			
309	7030005250	S.RES ERJ2GEJ 124 X (120 kΩ)	В	112/5.3			
310	7030008010	S.RES ERJ2GEJ 123 X (12 kΩ)	В	110.2/5.3			
R521	7030008370	S.RES ERJ2GEJ 561 X (560 Ω)	В	60.8/46.1			
R522	7030010040	S.RES ERJ2GEJ-JPW	В	65.3/47.4			
R523	7030010040	S.RES ERJ2GEJ-JPW	В	65.4/48.7			
R524	7030010900	S.RES ERJ3GEYJ 750 V (75 Ω)	В	63.1/48.9			
R528 R529	7030010040 7030005050	S.RES ERJ2GEJ-JPW S.RES ERJ2GEJ 103 X (10 kΩ)	B B	60.8/42.6 58.6/43.8			
7529 7530	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ) S.RES ERJ2GEJ 823 X (82 kΩ)	В	60.8/43.6			
7530 7531	7030003080	S.RES ERJ2GEJ 562 X (5.6 kΩ)	В	76.3/42.9			
R532	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	В	60.8/37.2			
R533	7030010040	S.RES ERJ2GEJ-JPW	В	56.5/32.3			
.000	1 =0000010010	S.RES ERJ2GEJ-JPW	В	60.8/36			
R534	7030010040						
R534 R536	7030010040	S.RES ERJ2GEJ-JPW	В	62.6/29			
R534 R536 R537 R538	1						

[DISPLAY UNIT]

[DISPLAY UNIT]

[DISF	LAY UNII	J			[DISP	LAY UNII	J		
REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION	REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION
R539	7030005720	S.RES ERJ2GEJ 563 X (56 kΩ)	В	69.6/29	D0000	7000005040	C DEC. ED 100E 1 470 V (47 1:0)		00.0/40.0
R540	7030003720	S.RES ERJ2GEJ-JPW	B	68.6/29	R2028 R2029	7030005240 7030005240	S.RES ERJ2GEJ 473 X (47 kΩ) S.RES ERJ2GEJ 473 X (47 kΩ)	B B	98.9/42.8 73.5/16.9
R541	7310004650	S.TRI EVM-2WSX80 B53	lВ	53.3/49.2	R2030	7030003240	S.RES ERJ2GEJ 473 X (47 kΩ)	T	108/11.8
R544	7030010040	S.RES ERJ2GEJ-JPW	В	60.8/39.6	R2031	7030007270	S.RES ERJ2GEJ 331 X (330 Ω)	†	108.8/40.1
R545	7030005720	S.RES ERJ2GEJ 563 X (56 kΩ)	В	60.8/32	R2033	7030007270	S.RES ERJ2GEJ 151 X (150 Ω)	Ť	19.4/20.3
R546	7030010040	S.RES ERJ2GEJ-JPW	В	60.8/34	R2034	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	В	32.1/28.3
R547	7030010040	S.RES ERJ2GEJ-JPW	В	59.2/34.8	R2035	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	В	32.5/30.9
R548 R549	7030010040 7030010040	S.RES ERJ2GEJ-JPW	B	60.8/33	R2036	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	В	94.9/37.9
R550	7030010040	S.RES ERJ2GEJ-JPW S.RES ERJ2GEJ-JPW	B	63.6/29 65.6/29	R2037	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	B	93.9/37.9
R551	7030010040	S.RES ERJ2GEJ-JPW	B	67.6/29	R2039 R2040	7030005240 7030007340	S.RES ERJ2GEJ 473 X (47 kΩ) S.RES ERJ2GEJ 153 X (15 kΩ)	В	107.6/23.5 116.3/8.7
R553	7030010040	S.RES ERJ2GEJ-JPW	В	59.5/43.8	R2041	7030007340	S.RES ERJ2GEJ 153 X (15 kΩ)	В	116.2/7.7
R601	7030008410	S.RES ERJ2GEJ 392 X (3.9 kΩ)	В	72.7/24.9	R2042	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	В	81.6/31.7
R602	7030008410	S.RES ERJ2GEJ 392 X (3.9 kΩ)	В	74.5/24.9			, ,		
R603	7030008410	S.RES ERJ2GEJ 392 X (3.9 kΩ)	B	75.4/24.9					
R604 R605	7030008410 7030008410	S.RES ERJ2GEJ 392 X (3.9 kΩ)	B	77.2/24.9 75.3/30.2	C2	4030018960	S.CER C3216 JB 1C 106MT-N	В	62.2/7
R606	7030008410	S.RES ERJ2GEJ 392 X (3.9 kΩ) S.RES ERJ2GEJ 392 X (3.9 kΩ)	B	76.3/24.9	C3 C4	4030018960	S.CER C3216 JB 1C 106MT-N	B B	77/9.8 35.3/10.6
R608	7030010040	S.RES ERJ2GEJ-JPW	lВ	48.8/36.8	C6	4030017420 4030018960	S.CER ECJ0EC1H470J S.CER C3216 JB 1C 106MT-N	В	28/6
R609	7030005040	S.RES ERJ2GEJ 472 X (4.7 kΩ)	В	48.8/45.3	C8	4030018960	S.CER C3216 JB 1C 106MT-N	B	30.1/6
R610	7030010040	S.RES ERJ2GEJ-JPW	В	48.8/42.3	C9	4030018960	S.CER C3216 JB 1C 106MT-N	В	39.1/4.4
R612	7030005040	S.RES ERJ2GEJ 472 X (4.7 kΩ)	B	48.8/43.3	C51	4030017420	S.CER ECJ0EC1H470J	В	49.7/8.4
R651	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	В	5.5/19.6	C53	4030018960	S.CER C3216 JB 1C 106MT-N	В	51.6/4.3
R652 R653	7030005220 7030005060	S.RES ERJ2GEJ 223 X (22 kΩ) S.RES ERJ2GEJ 333 X (33 kΩ)	B	0.8/25.7 5.5/21.4	C55	4030018960	S.CER C3216 JB 1C 106MT-N	B	56.2/11
R654	7030005000	S.RES ERJ2GEJ 683 X (68 kΩ)	B	0.8/23.9	C56 C57	4030018960 4030017490	S.CER C3216 JB 1C 106MT-N S.CER C1608 JB 1A 105K-T	B B	61.9/3.6
R655	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	В	4.1/30.7	C101	4030017490	S.CER C1008 3B 1A 103K-1 S.CER C3216 JB 1C 106MT-N	В	43.9/11.8 85.7/6.3
R656	7030005110	S.RES ERJ2GEJ 224 X (220 kΩ)	В	0.8/27.4	C102	4030018960	S.CER C3216 JB 1C 106MT-N	В	94.7/4.6
R657	7030005060	S.RES ERJ2GEJ 333 X (33 kΩ)	В	1.8/30.3	C103	4030016930	S.CER ECJ0EB1A104K	В	91.1/12.2
R658	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	В	4.1/29.8	C104	4030016930	S.CER ECJ0EB1A104K	В	89.5/12.2
R659	7030003600	S.RES ERJ3GEYJ 223 V (22 kΩ)	B	8.4/28.5	C151	4550006250	S.TAN TEESVA 1A 106M8R	В	97/4.6
R660 R661	7030005720 7030005220	S.RES ERJ2GEJ 563 X (56 kΩ) S.RES ERJ2GEJ 223 X (22 kΩ)	B	13.2/29.9	C152	4550006250	S.TAN TEESVA 1A 106M8R	B	100.7/7.7
R662	7030003220	S.RES ERJ2GEJ 223 X (22 KΩ) S.RES ERJ2GEJ 393 X (39 kΩ)	B	13.7/27.1 13.7/28.7	C153	4030016930	S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K	B B	99.7/2.6 99.6/9.3
R663	7030005220	S.RES ERJ2GEJ 223 X (22 kΩ)	lВ	13.2/20.6	C154 C251	4030016930 4030017730	S.CER ECJ0EB1A104K	В	147.5/46.4
R664	7030007340	S.RES ERJ2GEJ 153 X (15 kΩ)	В	5.7/29.8	C252	4030017730	S.CER ECJ0EB1E471K	В	147.5/48.3
R665	7030003600	S.RES ERJ3GEYJ 223 V (22 kΩ)	В	8.9/20.6	C253	4030017730	S.CER ECJ0EB1E471K	В	144.4/48.3
R666	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	В	13.1/25.3	C254	4030017730	S.CER ECJ0EB1E471K	В	144.4/46.4
R667	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	В	11.1/18.8	C301	4030017780	S.CER ECJ0EB1E472K	T	108.3/19.9
R668	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	B	9.7/24.2	C302	4030017780	S.CER ECJ0EB1E472K	T	108.2/28.7
R669 R701	7030004980 7030004990	S.RES ERJ2GEJ 101 X (100 Ω) S.RES ERJ2GEJ 221 X (220 Ω)	B	13.6/16.2 18.4/48	C303	4030006880	S.CER C1608 JB 1H 472K-T	T	113/27
R702	7030004330	S.RES ERJ2GEJ 331 X (330 Ω)	Ϊ́τ	19.7/48	C304 C305	4030017780 4030017780	S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K	B	113.2/33.8 114.9/12.6
R703	7030007290	S.RES ERJ2GEJ 222 X (2.2 kΩ)	Ť	25.1/41	C306	4030017780	S.CER ECJ0EB1E472K	В	113.8/4.3
R704	7030005040	S.RES ERJ2GEJ 472 X (4.7 kΩ)	T	16.6/17.2	C312	4030017780	S.CER ECJ0EB1E472K	ΙΤΙ	108.2/29.6
R705	7030007340	S.RES ERJ2GEJ 153 X (15 kΩ)	T	18.7/6.4	C315	4030017780	S.CER ECJ0EB1E472K	В	25.2/19.9
R721	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	T	20.2/6.2	C316	4030017780	S.CER ECJ0EB1E472K	В	26.1/19.9
R722	7030007280	S.RES ERJ2GEJ 331 X (330 Ω)	T	23.8/5.6	C317	4030017780	S.CER ECJ0EB1E472K	В	27/19.9
R723 R724	7030003480 7030003520	S.RES ERJ3GEYJ 222 V (2.2 kΩ) S.RES ERJ3GEYJ 472 V (4.7 kΩ)	+	47.5/2.4 61.8/2.4	C318	4030017780	S.CER ECJ0EB1E472K	B	23.9/19.8
R725	7030003520	S.RES ERJ3GEYJ 153 V (15 kΩ)	Ϊ́τ	75.9/2.4	C319 C320	4030017780 4030017780	S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K	B B	27.2/32.5 26.3/32.5
R741	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	T	92.2/49.7	C321	4030017780	S.CER ECJ0EB1E472K	В	25.5/31.1
R742	7030007280	S.RES ERJ2GEJ 331 X (330 Ω)	T	95.7/49.6	C322	4030017780	S.CER ECJ0EB1E472K	T	24.6/27.3
R743	7030007290	S.RES ERJ2GEJ 222 X (2.2 kΩ)	T	102.1/35	C501	4550007140	S.TAN TEESVD 1C 107M12R	В	53.3/20.9
R744	7030005040	S.RES ERJ2GEJ 472 X (4.7 kΩ)	T	102.1/25.5	C502	4550007140	S.TAN TEESVD 1C 107M12R	В	45.3/20.9
R745 R761	7030007340 7030004990	S.RES ERJ2GEJ 153 X (15 kΩ) S.RES ERJ2GEJ 221 X (220 Ω)	T	100.6/8.6 103.1/48.2	C513	4030016930	S.CER ECJ0EB1A104K	В	64.3/47.4
R762	7030004330	S.RES ERJ2GEJ 331 X (330 Ω)	Ϊ́τ	104.8/47.8	C514 C515	4030016930	S.CER ECJ0EB1A104K	B B	63.3/47.4
R771	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	ΙĖ	18.7/28.9	C515	4030017490 4030018910	S.CER C1608 JB 1A 105K-T S.CER C1608 JB 0J 475K-T	В	61.5/44.9 67.7/48.9
R772	7030007280	S.RES ERJ2GEJ 331 X (330 Ω)	Т	18.1/29.9	C517	4030017490	S.CER C1608 JB 1A 105K-T	B	75.6/47.9
R781	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	T	3.5/22.4	C518	4030017650	S.CER ECJ0EC1H270J [Others]		73.4/47.4
R782	7030007280	S.RES ERJ2GEJ 331 X (330 Ω)	T	3.5/24.2		4030017670	S.CER ECJ0EC1H390J [USA]	В	73.4/47.4
R801	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	В	62/21.8	C519	4030016930	S.CER ECJ0EB1A104K	В	76.9/48.4
R802 R803	7030007270 7030005120	S.RES ERJ2GEJ 151 X (150 Ω) S.RES ERJ2GEJ 102 X (1 kΩ)	B	62/20 62/23.6	C520	4030016930	S.CER ECJ0EB1A104K	В	74.4/47.4
R2002	7030005120	S.RES ERJ2GEJ 473 X (47 kΩ)	Ϊ́	110.4/40.7	C521 C522	4030018960 4030016930	S.CER C3216 JB 1C 106MT-N S.CER ECJ0EB1A104K	B B	65.6/20.6 69.7/19.8
R2003	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	ΙĖ	24.6/24.3	C523	4030010930	S.CER C3225 JB 1C 226MT-N	В	53.4/28.9
R2004	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	T	24.6/26.3	C524	4030017700	S.CER ECJ0EC1H151J	B	59/42.6
R2005	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	T	24.6/23.3	C525	4030016930	S.CER ECJ0EB1A104K	В	55.4/30.3
R2006	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	T	24.6/25.3	C526	4030018090	S.CER ECJ0EB1C822K	В	59.2/35.8
R2007	7030007290	S.RES ERJ2GEJ 222 X (2.2 kΩ)	T	107.6/24.4	C527	4030018100	S.CER ECJ0EB1H681K	В	59/45.9
R2008	7030005220	S.RES ERJ2GEJ 223 X (22 kΩ)	В	78.2/18.4	C528	4030017730	S.CER ECJ0EB1E471K	В	59/45
R2009 R2010	7030005240 7030005090	S.RES ERJ2GEJ 473 X (47 kΩ) S.RES ERJ2GEJ 104 X (100 kΩ)	T B	107.8/33 79.6/16.9	C529	4030018970	S.CER C3225 JB 1C 226MT-N	B B	58.4/40
R2010	7030005090	S.RES ERJ2GEJ 104 X (100 K2)	B	103.3/26.9	C530 C531	4030016930 4030018970	S.CER ECJ0EB1A104K	В	77.2/39.1 81.3/35.9
R2012	7030008100	S.RES ERJ2GEJ 123 X (12 kΩ)	В	103.3/23.3	C531	4030016970	S.CER C3225 JB 1C 226MT-N S.CER ECJ0EB1A104K	В	77.2/36.6
R2013	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	В	96.7/37.9	C533	4030017490	S.CER C1608 JB 1A 105K-T	В	77/44.5
R2014	7030005290	S.RES ERJ2GEJ 682 X (6.8 kΩ)	T	24.1/41	C534	4030016970	S.CER ECJ0EB1C223K	В	77.5/42.5
R2015	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	В	106/44.6	C536	4610001850	S.TRI TZB4R200AB10R00	В	81/39.7
R2016	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	В	92.1/37.9	C537	4030016930	S.CER ECJ0EB1A104K	В	77.2/40.1
R2017 R2018	7030005290	S.RES ERJ2GE J 682 X (6.8 kΩ)	T	33.4/3.7	C538	4030016930	S.CER ECJ0EB1A104K	В	77.2/37.6
R2018 R2019	7030005290 7030005240	S.RES ERJ2GEJ 682 X (6.8 kΩ) S.RES ERJ2GEJ 473 X (47 kΩ)	B	102.2/41.8 82/32.6	C539 C540	4030018910	S.CER C1608 JB 0J 475K-T	B B	77.7/34.9
R2019	7030003240	S.RES ERJ3GEYJ 122 V (1.2 kΩ)	В	91.2/43.1	C540 C541	4030018910 4030018970	S.CER C1608 JB 0J 475K-T S.CER C3225 JB 1C 226MT-N	В	58.5/37 59.2/28.9
R2021	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	В	97.1/40.8	C542	4030018910	S.CER C1608 JB 0J 475K-T	В	77.7/33.6
R2022	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	В	92.3/42.3	C543	4030018960	S.CER C3216 JB 1C 106MT-N	В	80/46.5
R2023	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	В	100.1/42.8	C544	4030018910	S.CER C1608 JB 0J 475K-T	В	77.7/32.3
R2024	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	В	94.3/42.3	C545	4030011600	S.CER C1608 JB 1E 104K-T	В	77/46.3
R2025	7030005240	S.RES ERJ2GE J 473 X (47 kΩ)	ВВ	93.3/42.3	C549	4030018960	S.CER C3216 JB 1C 106MT-N	В	71.7/28.8
R2026 R2027	7030005240 7030005240	S.RES ERJ2GEJ 473 X (47 kΩ) S.RES ERJ2GEJ 473 X (47 kΩ)	B	72.5/16.9 70.6/16.9	C550 C551	4030018960	S.CER C3216 JB 1C 106MT-N	B B	77/28.8
	, 555555240	525 E11020E0 770 / (47 /\s22)	⊥′	, 5.0, 10.9	C551	4030018960	S.CER C3216 JB 1C 106MT-N	Ľď	73.8/28.8
					14 14		ounted on the Top side, R: Mounted on		

[DISPLAY UNIT]

REF	ORDER			H/V
NO.	NO.	DESCRIPTION	M.	LOCATION
C559 C560	4030017460 4030018960	S.CER ECJ0EB1E102K S.CER C3216 JB 1C 106MT-N	ВВ	29.3/43.9 17/33.2
C561	4030017330	S.CER ECJ0EF1C104Z	В	7.3/30.7
C562	4030017780	S.CER ECJ0EB1E472K	В	6.1/30.9
C601	4030016930	S.CER ECJ0EB1A104K	В	73.6/24.9
C602	4030016930	S.CER ECJ0EB1A104K	В	48.8/44.3
C603 C604	4030016930 4030018960	S.CER ECJ0EB1A104K S.CER C3216 JB 1C 106MT-N	B B	55/39.4 55.8/36.3
C605	4030016930	S.CER ECJ0EB1A104K	В	52.5/46.6
C606	4030018960	S.CER C3216 JB 1C 106MT-N	В	50.7/48
C607	4030011600	S.CER C1608 JB 1E 104K-T	В	55.4/40.6
C608	4030018960	S.CER C3216 JB 1C 106MT-N	В	55.8/43.7
C609 C610	4030011600 4030018960	S.CER C1608 JB 1E 104K-T S.CER C3216 JB 1C 106MT-N	B B	50.5/31.8 52.3/33.5
C611	4550007220	S.TAN F931A476MCMBMA	В	73.4/22.1
C651	4030018960	S.CER C3216 JB 1C 106MT-N	В	16.9/17.6
C652	4030018960	S.CER C3216 JB 1C 106MT-N	В	6.7/17.1
C653 C654	4030011600 4030017490	S.CER C1608 JB 1E 104K-T S.CER C1608 JB 1A 105K-T	B B	15.7/19.3 3.5/20.4
C655	4030017490	S.CER ECJ0EB1C103K	В	0.8/30.3
C656	4030019090	S.CER C2012 JB 1C 225M-T	В	7.8/25.5
C657	4030018520	S.CER C1608 JB 0J 225M-T	В	7/20.6
C658	4030017650	S.CER ECJ0EC1H270J	В	5.5/20.5
C659 C701	4030017780 4030018960	S.CER ECJ0EB1E472K S.CER C3216 JB 1C 106MT-N	B B	15.2/20.3 4.6/32.4
C702	4030018960	S.CER C3216 JB 1C 106MT-N	В	48.9/19
C801	4030016930	S.CER ECJ0EB1A104K	В	62.9/19.7
C802	4030011600	S.CER C1608 JB 1E 104K-T	В	21.5/48.5
C851	4030017780	S.CER ECJ0EB1E472K	В	32.1/23.9
C852 C2001	4030018960 4030018520	S.CER C3216 JB 1C 106MT-N S.CER C1608 JB 0J 225M-T	B B	40.3/15.8 78.5/16.7
C2001	4030018320	S.CER ECJ0EB1E472K	Т	114.8/34.7
C2003	4030017630	S.CER ECJ0EC1H120J	В	103.3/28.7
C2004	4030017630	S.CER ECJ0EC1H120J	В	103.3/25.1
C2005	4030016790	S.CER ECJ0EB1C103K	B B	103.3/35.7
C2006 C2007	4030016930 4030018960	S.CER ECJ0EB1A104K S.CER C3216 JB 1C 106MT-N	В	98/37.9 105.8/47.7
C2008	4030017030	S.CER ECJ0EB1A273K	В	109.7/44.6
C2009	4030016930	S.CER ECJ0EB1A104K	В	99/37.9
C2010	4030016930	S.CER ECJ0EB1A104K	В	100/37.9
C2011 C2012	4030016930 4030017780	S.CER ECJ0EB1A104K S.CER ECJ0EB1E472K	B B	79.6/29.7 95.8/37.9
C2012	4030017780	S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K	В	93/37.9
C2014	4030016930	S.CER ECJ0EB1A104K	T	110.4/41.7
C2015	4030016930	S.CER ECJ0EB1A104K	В	103.3/35.7
C2016	4030016930	S.CER ECJ0EB1A104K	В	83.5/28
J202	6510023801	S.CNR S4B-ZR-SM4A-TF (LF) (SN)	В	115.9/39.4
J251	6510024680	S.CNR HSJ1636-011020	В	154.7/45.8
J303	6510021431	S.CNR S8B-ZR-SM4A-TF (LF) (SN)	В	115.9/20.9
J401 J601	6510024840 6510024780	S.CNR 52746-1070 S.CNR 52437-2472	B B	21.3/26.3 45.1/42
J2001	6510024780	S.CNR 52437-2472 S.CNR 52559-1072	В	96.9/47.6
02001	00.00200	0.01.11. 0.2000 107.2		00.0, 17.10
DS805 DS806	5040003190 5040003190	S.LED NSSW008B S.LED NSSW008B	T T	29.5/39.4 29.4/31.4
DS807	5040003190	S.LED NSSW008B	†	29.4/31.4
DS808	5040003190	S.LED NSSW008B	Ť	29.5/16.1
DS2001	5040002930	S.LED SML-512MW T86	Т	110.2/15.8
DS2002	5040002020	S.LED CL-170UR-CD-T	T	110.2/36.8
DS2004	5040002930	S.LED SML-512MW T86	Т	11.4/20.5
S201	2230001160	S.SW SPVP110100	T	157.7/34.3
S251 S701	2220000330 2230001150	S.SW HSW0880-01-210 S.SW LS9J2M-1FG-T	B T	139.7/46.5 22.2/48.3
S701	2230001150	S.SW LS9J2M-11 G-1 S.SW LS9J2M-1FG-T	†	21.7/36.5
S703	2230001150	S.SW LS9J2M-1FG-T	Ť	20.9/17
S704	2230001150	S.SW LS9J2M-1FG-T	T	21.6/2.7
S721	2230001150	S.SW LS9J2M-1FG-T	T	40.1/2.4
S722 S723	2230001150 2230001150	S.SW LS9J2M-1FG-T S.SW LS9J2M-1FG-T	T	54.3/2.4 68.4/2.4
S724	2230001150	S.SW LS9J2M-1FG-1 S.SW LS9J2M-1FG-T	Ť	82.6/2.4
S741	2230001150	S.SW LS9J2M-1FG-T	Т	98.1/47.8
S742	2230001150	S.SW LS9J2M-1FG-T	T	99.1/32.1
S743 S744	2230001150 2230001150	S.SW LS9J2M-1FG-T S.SW LS9J2M-1FG-T	T	99.1/20.5 98.1/5.7
S761	2230001150	S.SW LS9J2M-1FG-1 S.SW LS9J2M-1FG-T	T	109.5/49.1
S762	2230001150	S.SW LS9J2M-1FG-T	Т	109.5/3.5
S763	2230001150	S.SW LS9J2M-1FG-T	T	154.8/47.4
S764 S781	2230001150 2230001150	S.SW LS9J2M-1FG-T S.SW LS9J2M-1FG-T	T	154.8/5.1 4.6/29
S782	2230001150	S.SW LS9J2M-1FG-T	T	21.7/25.8
EP1	6910014730	S.BEA MPZ2012S331A-T	В	64.1/6.6
R1	7210003230	VAR TP96D00A-17F-10KBX2		
L	, 2, 3000200	11 00000A 171 10NDAZ		

[VR UNIT]

REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION
R2 R3	7030003860 7030003860	S.RES ERJ3GE JPW V S.RES ERJ3GE JPW V	T T	1.3/32.6 2.3/30
J1	6510024850	S.CNR 54550-1094	Т	3.3/22.2
S1	2250000170	ECR TP90D96AE20-17F (1352)		
EP4 EP5 EP6 EP7 EP8 EP9 EP10 EP11	6910012350 6910012350 6910012350 6910012350 6910012350 6910012350 6910012350 6910012350	S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT	T T T T T T	2.7/32.6 3.7/30 0.9/30 0.9/14.5 3.7/14.5 2.7/11.8 2.3/14.5 1.3/11.8

[MAIN UNIT]

REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION
IC1	1110004080	S.IC µPC2709T-E3	T	75.6/12.7
IC2 IC3	1110004101 1110004091	S.IC TA4001F (TE85L,F) S.IC TA4002F (TE85L,F)	T T	63.9/18.8 48.3/17.4
IC401	1190002051	S.IC SPM5001-YL-E	†	77.5/27.9
IC421	1110004080	S.IC µPC2709T-E3	Τ	86.4/19.4
IC801	1110004080	S.IC µPC2709T-E3	Ť	86/57.4
IC1101	1110006730	S.IC NJM2594V-TE1	Т	5/83.3
IC1201	1130006221	S.IC TC4W53FU (TE12L,F)	Т	24.2/81.6
IC1202	1130006221	S.IC TC4W53FU (TE12L,F)	Т	19.8/81.4
IC1203	1110006570	S.IC TS462CPT	Т	12.8/81.7
IC1301	1110005461	S.IC TA4107F (TE12L,F)	T	13.7/63.4
IC1401	1110006541	S.IC LA1225M-TLM-E	В	23.4/82.2
IC1501 IC1502	1110006530 1110005040	S.IC TA4019F (TE12L,F) S.IC M52342FP 600C	B B	74.8/39 79.7/57
IC1502	1110005040	S.IC NJM13403V-TE1	Т	8.6/41.5
IC1801	1180002020	S.REG BA033FP-E2	В	22.8/106.5
IC1901	1180001251	S.IC TA7808F (TE16L,Q)	В	10.4/55.2
IC1951	1190002120	S.IC XC9201D09AKR	В	41.9/107.8
IC1952	1180002020	S.REG BA033FP-E2	В	14.7/125.8
IC2001	1180001251	S.IC TA7808F (TE16L,Q)	В	8.5/19
IC2007	1110006570	S.IC TS462CPT	T	15.8/121
IC2101	1110005320 1110005320	S.IC NJM13403V-TE1 S.IC NJM13403V-TE1	T T	28.5/118.2 49.5/111.9
IC2102 IC2103	1110005320	S.IC NJM3403V-TE1	T	49.5/111.9
IC2151	1130012720	S.IC CD74HC4094PWR	†	47.1/95.9
IC2152	1130012720	S.IC CD74HC4094PWR	Ť	37.9/95.9
IC2153	1130012720	S.IC CD74HC4094PWR	T	28.1/95.8
IC2154	1130012720	S.IC CD74HC4094PWR	Т	28.2/101.5
IC2155	1110006680	S.IC BH2221FV-E2	Т	38.2/118.1
IC2156	1130009100	S.IC BU4052BCFV-E2	Т	10.1/107.6
IC2231	1110006640	S.IC NJM2244M-TE1	T	34.7/109.4
IC2251	1130008510	S.IC TC7W53FU (TE12L)	T B	16.7/89.5
IC2501 IC2551	1110006570 1110006570	S.IC TS462CPT S.IC TS462CPT	В	12.7/91.7 49.2/122
IC2551	1130006221	S.IC TC4W53FU (TE12L,F)	В	63.2/123.9
IC2602	1110003091	IC LA4425A-E		00.2/120.0
.02002		10 271120712		
Q101	1530003091	S.TR 2SC4213-B (TE85R,F)	Ţ	11.2/17.5
Q102	1590003520	S.TR BCR108T	T	21.3/5.6
Q103 Q201	1590003530 1590003520	S.TR BCR08PN S.TR BCR108T	T T	38.4/20.2 16.1/31.1
Q201	1590003520	S.TR BCR108T S.TR BCR108T	†	23.5/28.5
Q204	1590003520	S.TR BCR108T	В	44.7/38.6
Q205	1590003520	S.TR BCR108T	Т	42.9/61.5
Q206	1590003520	S.TR BCR108T	В	24.5/55
Q207	1590003520	S.TR BCR108T	В	24.5/51.9
Q208	1590003520	S.TR BCR108T	В	24.2/48.8
Q209	1590003520	S.TR BCR108T	В	23.5/45.7
Q210 Q211	1590003520 1530003851	S.TR BCR108T S.TR 2SC5551F-TD-E	B T	42.9/41.4 27.6/30.1
Q301	1530003651	S.TR 2SC5551F-TD-E S.TR 2SC5551F-TD-E	† T	56.7/32.4
Q402	1590003530	S.TR BCR08PN	Ť	82.8/22.8
Q403	1590003530	S.TR BCR08PN	Ť	70.6/23.6
Q502	1530003851	S.TR 2SC5551F-TD-E	Ť	82.8/37.1
Q701	1580000780	S.FET 3SK195 (TE85L,F)	Т	62/56.5
Q702	1580000780	S.FET 3SK195 (TE85L,F)	Т	54.6/51.8
Q901	1580000780	S.FET 3SK195 (TE85L,F)	T	36.6/65.7
Q902	1580000780	S.FET 3SK195 (TE85L,F)	T	35.9/73.2
Q1001 Q1201	1580000780 1590003530	S.FET 3SK195 (TE85L,F) S.TR BCR08PN	T T	17.9/76 28/78.6
Q1201 Q1401	1530003530	S.TR 2SC4081 T106 R	В	42.5/74.3
		ounted on the Top side, B: Mounted on		

 $\label{eq:MacMounted} \mbox{M.=Mounted side (T: Mounted on the Top side, B: Mounted on the Bottom side)} \\ \mbox{S.=Surface mount}$

[MAIN UNIT]

[MAIN UNIT]

LMAIN	ן וואוט					[MAIN	[ו ואוט			
REF NO.	ORDER NO.		DESCRIPTION	М.	H/V LOCATION	REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION
Q1402	1530002060	S.TR	2SC4081 T106 R	В	36.7/80.1	-		C DIO 101/007 (TDI IO E)	_	
Q1501	1590003530	_	BCR08PN	T	30.6/78.5	D304 D305	1750000581 1750000581		T T	62.4/35.2 73.4/35.2
Q1521	1530002060		2SC4081 T106 R	в	86.6/48.6	D305	1750000581		÷	64.5/25.1
Q1601	1530003091		2SC4213-B (TE85R,F)	Т	8.3/52.9	D501	1750000531		÷	90.5/32.2
Q1602	1590001870		DTA114EE TL	Т	4.5/53	D502	1750000581		Ť	86.2/31.4
Q1603	1590003520		BCR108T	T	2.8/40.7	D503	1750000581		Т	89.4/29.7
Q1604	1510000771		2SA1586-GR (TE85R,F)	T	5.1/32.7	D504	1750000531		Т	89.7/37.7
Q1606	1560001260		2SK3018 T106	T B	12.5/36.8	D505	1750000581		Ţ	86.7/40.1
Q1701 Q1702	1540000441 1590003520		2SD1619T-TD-E BCR108T	В	52.4/48.2 54.3/52.1	D506	1750000581		B B	87.2/35.5
Q1702 Q1703	15400003320		2SD1619T-TD-E	В	52.4/67.4	D601 D602	1750000581 1750000581		T	90/38.5 92.4/41.5
Q1704	1590003520		BCR108T	В	54.1/72.9	D602	1750000581		В	76.2/46.5
Q1901	1590003530	S.TR	BCR08PN	Т	35.8/78.5	D604	1750000581		T	66.7/43.7
Q1902	1590003530		BCR08PN	Т	33.3/78.5	D701	1750000581		Т	61.2/43.7
Q1903	1590003530		BCR08PN	В	23.6/17	D702	1750000581		Т	65.1/41.3
Q1904	1590003530		BCR08PN	В	32.9/87.9	D703	1750000581		T	62.7/61.4
Q1905 Q1906	1590003530 1590003530		BCR08PN BCR08PN	B B	46/40.9 26.3/30.8	D704	1750000581		T	62.7/63.2
Q1906 Q1907	1590003530		BCR08PN	T	40.9/78.5	D801 D802	1750000431		T T	74.1/60.3
Q1908	1590003530		BCR08PN	ήl	38.3/78.5	D802	1750000581 1750000581		<u>+</u>	63/73.3 65.5/64.6
Q1909	1590003530		BCR08PN	В	22.1/11.8	D903	1750000581		÷	39.5/69.4
Q1960	1550000090		RSQ035P03TR	В	37.9/103.6	D904	1750000581		÷	39.5/72.8
Q2150	1590003530	S.TR	BCR08PN	Т	48.4/100.1	D1301	1750000581		Ť	12.8/72.6
Q2151	1520000460		2SB1132 T100 R	Т	55.3/103.8	D1302	1750000581	S.DIO 1SV307 (TPH3, F)	Т	13.9/70.8
Q2152	1520000460		2SB1132 T100 R	T	21.3/111	D1521	1750000531		В	79.4/40.7
Q2153	1520000460		2SB1132 T100 R BCR08PN	T	49.8/104.5	D1522	1750000531		В	79.4/42.4
Q2154 Q2155	1590003530 1590003530		BCR08PN	T T	44.7/100.1 39.9/100.1	D1601	1790001240		T	15.1/48.7
Q2156	1590003530		BCR108T	+	58.9/104.5	D1602 D1604	1790001240 1790001250		T T	18.3/53.1 7.7/31.5
Q2157	1590003520		BCR108T	Ť	25.4/109.7	D1604	1790001250		÷	7.7/31.3
Q2158	1590003520		BCR108T	Т	45.5/107.1	D1606	1790001250		÷	14.1/44.8
Q2159	1590003530		BCR08PN	Т	6.7/118.2	D1607	1790001250		Ť	14.1/43.5
Q2160	1590003530		BCR08PN	Т	7.7/122.2	D1608	1790001250		Т	14.1/42.2
Q2231	1590003520		BCR108T	T	4.7/121.7	D1609	1790001330		Т	7.5/29.9
Q2232 Q2233	1590003530		BCR08PN	T T	57.3/114.8	D1610	1790001250		Ţ	12.3/34.9
Q2233 Q2301	1590003530 1530002060		BCR08PN 2SC4081 T106 R	+	54.7/115.7 30.6/109	D1701	1790001670		В	50.2/52.2
Q2401	1540000441		2SD1619T-TD-E	В	80.1/26.4	D1702 D1951	1790001670 1750001110		B B	51.8/71.8 36.2/99.9
Q2601	1560001260		2SK3018 T106	В	36.2/125.3	D2151	1790001110		T	39/87.1
Q2602	1560001220		ECH8301-TL	В	37.3/128.2	D2153	1790001250		÷	36.5/87.1
Q2603	1530002060		2SC4081 T106 R	Т	65.3/111.3	D2154	1790001250		Т	36.5/88.4
Q2605	1590003520		BCR108T	T	11.7/112.7	D2155	1790001250		Т	36.5/89.7
Q2606	1540000451		2SD1623T-TD-E	B B	89.5/119.9	D2156	1790001250		T	39/90.5
Q2607 Q2608	1590003520 1590003520		BCR108T BCR108T	В	65.4/120.5 45/128.6	D2157	1790001250		T	48.5/87.1
Q2000	1390003320	0.111	BOTTIOGT	٦	45/120.0	D2158 D2159	1790001250 1790001250		T T	48.5/88.4 48.5/89.7
						D2159 D2160	1790001250		÷Ι	48.5/91
D1	1750000581	S.DIO	1SV307 (TPH3, F)	Т	70.2/16.6	D2162	1790001250		÷	46/88.4
D2	1750000581		1SV307 (TPH3, F)	Т	70.1/14.8	D2163	1790001250	S.DIO MA2S111-(TX)	1	
D3	1750000581		1SV307 (TPH3, F)	Т	45.2/19.8				Т	46/89.7
D4	1750000581		1SV307 (TPH3, F)	T	41.9/19	D2166	1790001250		Т	29.4/88.2
D5 D6	1750000581 1790000620		1SV307 (TPH3, F) MA77 (TX)	T B	70.6/18.3 80.5/16.4	D2168	1790001250	S.DIO MA2S111-(TX)	_	00.4/00.0
D7	1790000620		MA77 (TX)	T	78.5/15.8	D2169	1790001250	[EUR], [ESP], [UK] only S.DIO MA2S111-(TX)	1	29.4/90.6
D8	1790000620		MA77 (TX)	В	81.5/10.6	D2109	1790001230	[EUR], [ESP], [USA], [EXP] only	т	26.9/87.1
D9	1790000620			Т	79/11.5	D2170	1790001250	S.DIO MA2S111-(TX)	.	20.0/07.1
D10	1750000581		1SV307 (TPH3, F)	Т	42.4/20.9			[EUR], [USA], [EXP] only	Т	26.9/88.4
D101	1750000581		1SV307 (TPH3, F)	Т	13.3/22.5	D2171	1790001250	S.DIO MA2S111-(TX)		
D102	1750000581		1SV307 (TPH3, F)	T	15.7/19.2			[FRA], [ESP], [EXP] only		26.9/89.7
D103 D104	1750000581 1750000581		1SV307 (TPH3, F) 1SV307 (TPH3, F)	T T	19.9/8.5 34.7/17.9	D2172	1790001250		Ţ	26.9/91
D104 D105	1750000581		1SV307 (TFH3, F) 1SV307 (TPH3, F)	+	23.1/12.7	D2173	1790001250		Ţ	6.4/120.2
D106	1750000581		1SV307 (TPH3, F)	ήl	29.6/21	D2174 D2175	1790001250 1790001250		T T	52/88.2 52/87
D107	1750000581		1SV307 (TPH3, F)	Ť	44/23.6	D2175	1790001250		÷	54.5/88.2
D108	1750000950		MA732 (TX)	В	27.1/18.2	D2177	1790001250	S.DIO MA2S111-(TX)	Ť	54.5/87
D109	1750000950		MA732 (TX)	В	24.7/20.3	D2201	1730002340	S.ZEN MA8047-M (TX)	Т	10.5/123
D110	1790001240		MA2S728-(TX)	В	51.6/26.4	D2205	1790001010		T	13.5/115.2
D111 D112	1790001240 1750000581		MA2S728-(TX) 1SV307 (TPH3, F)	B T	51.6/24.7 15.7/20.9	D2211	1790001010		T	21.5/118
D112 D113	1750000581		1SV307 (TPH3, F) 1SV307 (TPH3, F)	†	15.7/20.9	D2231	1160000070 1790001670		T	57.6/117.8
D113	1790000381		MA2S111-(TX)	+	35.7/21.3	D2232 D2401	1790001670		T B	56.8/112.2 85.7/27.2
D203	1750000581		1SV307 (TPH3, F)	Ť	19.3/35.7	D2401 D2402	1790001250		T	63.5/113.2
D204	1750000581	S.DIO	1SV307 (TPH3, F)	Т	25.7/58.2	D2551	1790001230		В	45.3/116.8
D205	1750000581		1SV307 (TPH3, F)	Т	25.7/56.3	D2601	1160000070		В	42/126.3
D208	1750000581		1SV307 (TPH3, F)	T	25.7/53.4	D2602	1790001250		В	41.2/128.5
D209	1750000581		1SV307 (TPH3, F)	T	25.7/50.6					
D210 D211	1750000581 1750000581		1SV307 (TPH3, F) 1SV307 (TPH3, F)	T T	25.7/47.7 25.7/44.8	FIG	0040004 105	010 150004404004 655	_	EO 4/40 0
D211 D212	1750000581		1SV307 (TPH3, F)	+	25.7/39.2	FI2 FI3	2040001420 2040001420		T T	59.4/13.9 53.3/13.4
D213	1750000581		1SV307 (TPH3, F)	Ť	25.7/41.5	FI601	2040001420		¦	81/43.7
D214	1750000581		1SV307 (TPH3, F)	Ť	47.7/59.3	FI901	2020002010		†	44.7/69.7
D215	1750000581	S.DIO	1SV307 (TPH3, F)	Т	47.7/56.3	FI1001	2020002010		Ť	27.8/66.9
D216	1750000581		1SV307 (TPH3, F)	Т	47.9/53.6	FI1401	2020001810		В	37.5/76.4
D217	1750000581		1SV307 (TPH3, F)	T	47.8/49.7	FI1402	2020001810		В	29.5/77.5
D218	1750000581		1SV307 (TPH3, F)	B B	41.7/47.2	FI1501	2040001560	SAW WFSTSB6321D [Others]		
D219 D220	1750000581 1750000581		1SV307 (TPH3, F) 1SV307 (TPH3, F)	B	38.9/41.6 44.6/28.5	F14.500	2040001570	SAW WFSTSB6221D [USA]	_	60.0/57.0
D220 D221	1750000581		1SV307 (TPH3, F)	В	44.6/26.5	FI1502	2020001700 2020001720	S.CER SFSKA4M50CF00-R1 [USA] S.CER SFSKA5M50CF00-R1 [Others]	B B	69.3/57.8 69.3/57.8
D301	1750000581		1SV307 (TPH3, F)	T	47.3/28.5	FI1503	2020001720		В	73.5/78.7
D302	1750000581	S.DIO	1SV307 (TPH3, F)	Т	49.5/30.3		2020001710		В	73.5/78.7
D303	1750000581	S.DIO	1SV307 (TPH3, F)	Т	64/29.9					
	<u> </u>						<u> </u>	1		

[MAIN UNIT]

[MAIN UNIT]

L14 6 800011350 SCOL BLODE 18NJ T 97511-15	LINIAIII	ONTI				LIVIAIIV	נוואוט			
1.5			DESCRIPTION	М.				DESCRIPTION	M.	
1.5 1.5			S.COL MLF1608D R82K-T	Т				S COL C2520C-B12G-A	Т	
1.5			S.COL NLV25T-101J	Т						
100 SECOL ELAN FIRST 1						L511		S.COL MLF1608D 47NM-T		
1.11 1.12 1.00										
12 2000011400 2000 E.N.H. R12										
1.600001300 SOCIA LELPE 19M T 25 8718-5 Log Egopoches SOCIA Micro T SOCIA Micro T										
Line	L13									
1.16	L14							S.COL C2520C-47NG-A	В	
1.00 600000940 SCOL MAYST-101 T 666/148 District SCOL MAYST-101 T 72 26/24 District T 20000095 SCOL MAYST-101 T 27/24 District T 20000095 SCOL MAYST-101 T 27/24 District T 27/24 D										
120 800000967 SCOL BLREG SNOFA P 80 A144										
222 820002986 SCOL NU2ST-14777										
2.29 2.00000960 S.COL NIV25F16F17 B 84902 1.702 61:0000560 S.COL LS-5460 T 7 S.3.956.		6200002861		В						
LIO RESPONDED SCOL NUMER TO TO TO SCOL NUMER TO TO SCOL NUMER							6150005340			54.8/45.4
1.002 1.003 1.00										
1.103										
1.00 1.00	L103									
LIGO B. 820000241 S.COL N.V.25T-101 B 17.516.5 Ligo B. 90000671 S.COL N.V.25T-102 T 7.5787.1 S.COL N.V.25T-101 T 7.5787.1 S.C	L104				27.9/9.9					
1.00 0.000000041 S.COL N.VIZST-101										
LION 620000241 S.COL NUYST-101 T 28.220.8 E800004741 S.COL NUYST-102 T S.T. 17.1 S.T. 17.1										
LIO9 620001831 S.COL N.V.237F101										
1110	L109									
L114 6200002941 S.COL NUZ5T101J	L110									
L114 G200002041 S.COL NIVEZT-101J T 7.2/15 L906 G200003520 S.COL LEJFB 102K-F B 30.682.4 L116 G20000331 S.COL NIVEZT-101J T 21.1/8.1 L908 G200003520 S.COL LEJFB 102K-F B 31.682.1 L116 G200003521 S.COL NIVEZT-101J T 21.1/8.1 L908 G200003520 S.COL LEJFB 102K-F B 31.682.1 L126 G200003521 S.COL NIVEZT-101J T 17.773.7 L127 G20001680 S.COL NIVEZT-101J T 21.1/8.1 L1201 G200003521 S.COL NIVEZT-101J T 17.773.2 L1207 G20001680 S.COL NIVEZT-101J T 21.1/8.1 L1201 G200003521 S.COL NIVEZT-101J T 31.3/58.5 L1202 G200003521 S.COL NIVEZT-101J T 4.875.6 G200003521 S.COL NIVEZT-101J T 5.778.6 G200003521 S.COL NIVEZT-101J T S.COL NIVEZT-101J	L112									
L116										
1.171 6200001831 S.COL NUXST-100J										
2205 6200002041 S.COL NLY2F-101J T 18,7952.9 L1038 6200002041 S.COL NLY2F-101J T 7,7189.7 1,7189.7	L117									
1207 6200016880 S.COL NUZET-101J T 8.395.8										
1.1302 2200005011 S.COL NIV25T-100J T 22.7734.9 L1302 2200002041 S.COL NIV25T-100J T 4.865.8 22.7738.6 L1401 22.702.5 L1401 22.702.5 L1401 22.702.5 L1401 22.702.5 L1402 L1402 L1402 L1402 L1402 L1402 L1402 L1402 L1402 L140										
1215 6200010330 S.COL C2012C-R18G-A T 22.7732.5 L1401 6200007010 S.COL NIV25T-101J B 43.755.8 L1401 6200007010 S.COL C2012C-R12G-A B 25.643.3 L1402 6200007010 S.COL C2012C-R12G-A B 25.643.3 L1402 6200007010 S.COL C2012C-R12G-A B 25.643.3 L1402 6200007010 S.COL C2012C-R12G-A B 24.141.4 6200007010 S.COL C2012C-R12G-A B 24.141.4 6200007011 S.COL NIV25T-101J B 44.170.4 6200007011 S.COL NIV25T-101J B 44.170.4 6200007011 S.COL NIV25T-101J B 44.170.4 6200007011 S.COL NIV25T-101J B 40.455.3 L1402 6200002041 S.COL NIV25T-101J B 27.452 L1402 6200002041 S.COL NIV25T-101J B 27.452 L1402 6200002041 S.COL NIV25T-101J B 27.452 L1402 6200002041 S.COL NIV25T-101J B 40.455.5 L1504 6200002041 S.COL NIV25T-101J B 40.449.4 L1504 6200002041 S.COL NIV25T-101J B 40.449.4 L1505 6200002041 S.COL NIV25T-101J B 40.449.4 L1505										
1217 6200069999 S.COL C2012C-R22G-A T 22.732.5 L1401 620002041 S.COL NLY25T-101.0 B 25.643.3 L1402 620002041 S.COL NLY25T-101.0 B 29.41.4 L1402 620002047 S.COL NLY25T-101.0 B 29.41.4 L1403 620002041 S.COL NLY25T-101.1 T 15.182.6 L1404 620002041 S.COL NLY25T-101.0 T 15.182.6 L1405 620002041 S.COL NLY25T-101.1 T 15.182.6 L1405 620002041 S.COL NLY25T-101.1 T 48.685.3 L1402 620002041 S.COL NLY25T-101.1 B 27.853.7 L1502 6200002041 S.COL NLY25T-101.1 B 40.492.2 L1504 620002041 S.COL NLY25T-101.1 B 40.492.2 L1504 620002041 S.COL NLY25T-101.1 B 40.492.2 L1504 620002041 S.COL NLY25T-101.1 B 26.448.2 L1503 620002041 S.COL NLY25T-101.1 B 26.448.2 L1503 620002041 S.COL NLY25T-101.1 B 26.448.2 L1504 620002041 S.COL NL										
L219 6200010950 S.COL MLY25T-10JU B 25.644.3 L1402 6200002041 S.COL MLY25T-10JU B 44.177.4 L1403 6200002041 S.COL MLY25T-10JU B 47.77.1 L1405 6200002041 S.COL MLY25T-10JU B 47.78.5 L1405 6200002041 S.COL MLY25T-10JU B 27.45.2 L1405 6200001050 S.COL C220C-R132-A USA1 B 80.633.1 L1402 6200002041 S.COL MLY25T-10JU B 27.45.2 L1402 6200001050 S.COL C220C-R132-A USA1 B 80.633.1 L1402 6200002041 S.COL MLY25T-10JU B 40.4494 L1405 6200001050 S.COL MLY25T-10JU B 40.4494 L1505 6200001300 S.COL MLY25T-10JU B 40.4494 L1505 6200000130 S.COL MLY25T-10JU B 40.4494 L1505 62000000130 S.COL MLY25T-10JU B 40.4494 L1505 62000000014 S.COL MLY25T-10JU B										
1229 6200002041 S.COL NUZ5T-101J T 15.152.6 E 14.105 E 6200002041 S.COL NUZ5T-101J T 15.152.6 E 6200002041 S.COL NUZ5T-101J T 45.661.4 L1495 E 6200002041 S.COL NUZ5T-101J B 40.4753.2 E 14.105 E 6200001070 S.COL C2520C-R33G-A (Others) B 84.930.7 E 14.105 E 6200001070 S.COL C2520C-R33G-A (Others) B 80.633.1 E 14.105 E 6200001070 S.COL C2520C-R33G-A (Others) B 80.633.1 E 14.105 E 6200001070 S.COL C2520C-R33G-A (Others) B 80.633.1 E 6200000201 S.COL NUZ5T-101J B 40.4752.2 E 15.002 E 6200001670 S.COL C2520C-R33G-A (Others) B 80.633.1 E 6200000201 S.COL NUZ5T-101J B 40.4752.2 E 15.002 E 620000180 S.COL C2520C-R33G-A (Others) B 80.633.1 E 6200000201 S.COL NUZ5T-101J B 40.4752.2 E 15.002 E 620000180 S.COL C2520C-R33G-A (Others) B 62.6753.4 E 6200000201 S.COL NUZ5T-101J B 40.4752.2 E 15.002 E 620000180 S.COL C2520C-R33G-A (Others) B 62.6753.4 E 620000201 S.COL NUZ5T-101J B 40.4752.2 E 620000510 S.COL NU										
1221 6200002041 S.COL NLY25T-101J										
1222 6200002041 S.COL NIV25T-101J B 40.495.5 1.495 620001670 S.COL C2520C-R27G-A [USA] B 84.930.7 1.226 6200002041 S.COL NIV25T-101J B 27.452 1.492 620001670 S.COL C2520C-R12G-A [USA] B 84.930.7 1.226 620002041 S.COL NIV25T-101J B 27.452 1.492 620001670 S.COL C2520C-R12G-A [USA] B 86.933.1 1.226 620002041 S.COL NIV25T-101J B 27.452 1.492 620001670 S.COL C2520C-R12G-A [USA] B 86.933.1 1.226 6200020541 S.COL NIV25T-1487J T 40.937.6 1.1505 620001670 S.COL C2520C-R12G-A [USA] B 86.933.1 1.226 620002061 S.COL NIV25T-1487J T 44.694.7 1.1506 620000570 S.COL C2520C-R33G-A [Others] B 80.673.1 1.228 6200002041 S.COL NIV25T-161J B 40.492.2 1.1504 620000570 S.COL C2520C-R33G-A [Others] B 91.127.1 1.1506 620000570 S.COL C2520C-R33G-A [Others] B 91.127.1 1.1506 620000570 S.COL C2520C-R33G-A B 82.273.7 1.1506 620000570 S.COL C2520C-R33G-A B 82.274.1 S.COL NIV25T-101J B 8										
1224 6200002041 S.COL NLY25T-101J B 40.4765.3 L1492 6200010670 S.COL C2520C-R33G-A (Oliners) B 80.673.5 L1492 6200002041 S.COL NLY25T-101J B 27.576.5 L1492 6200010670 S.COL C2520C-R27G-A (Oliners) B 80.673.5 L1492 6200010670 S.COL C2520C-R27G-A (Oliners) B 80.673.5 L1492 6200010670 S.COL C2520C-R27G-A (Oliners) B 80.673.5 L1492 6200003711 S.COL NLY25T-1677J T 40.3757.6 L1492 6200010670 S.COL C2520C-R27G-A (Oliners) B 80.673.5 L1492 6200003711 S.COL NLY25T-1600J S.COL NLY25T										
			S.COL NLV25T-101J			121101				
1226 6200002891 S.COL NIV25T-R7J						L1492				
1227 6200003711 S.COL NIV25T-10JJ T 24.165.5 L1501 6200005011 S.COL NIV25T-10JJ B 71.127.1						1 1 100				
L228 6200002647 S.COL NLV25T-487J										
L230						L1502	6200011380	S.COL ELJNJ R18J		79.4/38.2
L231										
L233 6200002041 S.COL NLV25T-101J B 27.1/49.1 L1506 6150005070 S.COL LS-534 (ARMH) (USA) T C8.7/65.4 C9.00010780 S.COL S20C-R56G-A T 35.5/48.5 L1507 6200005031 S.COL NLV25T-101J B 34.4/60.4 L1508 6200002041 S.COL NLV25T-101J B 34.8/60.4 L1508 6200002041 S.COL NLV25T-101J B 34.8/60.4 L1508 6200002041 S.COL NLV25T-101J T 29.5/42.1 L2001 6200002041 S.COL NLV25T-101J T 29.5/42.1 L2001 6200005031 S.COL R502C-R33G-A B 35.1/41.6 L2002 6200005031 S.COL R502C-R33G-A B 35.1/41.6 L2002 6200005031 S.COL R502C-R33G-A B 35.1/41.6 L2002 6200005031 S.COL NLV25T-100J B 34.4/52.2 L2004 6200005011 S.COL NLV25T-100J B 34.4/52.2 L2004 6200005011 S.COL NLV25T-100J B 34.4/52.2 L2004 6200005011 S.COL NLV25T-100J B 34.5/3.8 L246 6200005011 S.COL NLV25T-100J B 34.5/3.8 L246 6200005011 S.COL NLV25T-100J B 34.5/3.6 L246 6200005011 S.COL NLV25T-100J B 34.8/63.2 L246 62000005011 S.COL NLV25T-100J B 34.8/63.2 L246										
1.234 6200010780 S.COL C2520C-R6G-A T 3.55/84.5 2.394.										
L236 6200010950 S.COL C2520C-R56G-A B 32.9/49.5 L1951 6180003610 S.COL T610L-101M 100U B 34.6/110.9										
L236										
L237 6200010450 S.COL C2520C-R826-A B 32.9/46.3 L1952 6180003610 S.COL 7E10L-101M 100U B 54.7/11.3 L238 6200002041 S.COL NIV25T-101J B 38.8/39.5 L1954 6200002041 S.COL NIV25T-101J T 29.5/42.1 L2001 6200005011 S.COL NIV25T-101J B 34.5/3.6 L242 6200002041 S.COL NIV25T-100J B 35.1/41.6 L2002 6200002041 S.COL NIV25T-101J B 84.5/3.8 L243 6140004601 S.COL R5260C-R476-A B 39.7/44.1 L2006 6200002041 S.COL NIV25T-101J B 64.2/12.8 L2046 6200005011 S.COL NIV25T-100J B 81.1/4.3 L205 6200002041 S.COL NIV25T-101J B 64.2/12.8 L205 6200002041 S.COL NIV25T-101J B 67.9/6.1 C200002041 S.COL NIV25T-101J D 64.9/33.1 L2016 C200002041 S.COL NIV25T-101J B 67.9/13.8 C200002041 S.COL NIV25T-101J D 56.4/39 L2016 C200002041 S.COL NIV25T-101J D 56.4/39 L2016 C200002041 S.COL NIV25T-101J D 56.9/30.8 L2016 C200002041 S.COL NIV25T-101J D 56.9/30.8 L2016 C200002041 S.COL NIV25T-101J D 57.14/19.9 C200002041 S.COL NIV25T-101J D 56.9/30.8 L2016 C200002041 S.COL NIV25T-101J D 57.14/19.9 C200002041 S.COL NIV25T-101J D 67.50/30	L236									
L239			S.COL C2520C-R82G-A							54.7/113.3
L240										
L241 6200010870 S.COL C2520C-R33G-A B S.1/41.6 L2003 6200002041 S.COL NLV25T-101J B 84.5/3.8										
L242 620005011 S.COL NLV25T-100J T 33.5/29.9 L2003 620002041 S.COL NLV25T-101J B 81.1/4.3 614004601 S.COL LR-518A T 28.4/35.2 L2004 620002041 S.COL NLV25T-101J B 64.2/12.8 620001960 S.COL C2520C-R47G-A B 39.7/44.1 L2006 620002041 S.COL NLV25T-101J B 64.2/12.8 6200005011 S.COL NLV25T-100J B 41.2/28.3 L2007 620002041 S.COL NLV25T-101J B 67.9/6.1 6200002041 S.COL NLV25T-101J B 67.9/6.1 6200005011 S.COL NLV25T-100J B 43.8/36.3 L2017 6200005011 S.COL NLV25T-100J B 67.9/6.1 6200005011 S.COL NLV25T-100J B 43.8/36.3 L2017 6200005011 S.COL NLV25T-100J B 60.7/13.7 6200002041 S.COL NLV25T-100J B 60.7/13.7 6200002041 S.COL NLV25T-101J T 52.6/31.8 L2017 620001300 S.COL SCML16A 270U B 84.7/21.9 6200002041 S.COL NLV25T-101J B 60.7/13.7 6200002041 S.COL NLV25T-101J T 52.8/29.3 L2015 6200002041 S.COL NLV25T-101J B 71.8/19.6 6200002041 S.COL NLV25T-101J T 52.8/29.3 L2015 6200002041 S.COL NLV25T-101J B 55.2/11.2 6200011300 S.COL NLV25T-101J B 55.2/11.2 62000002041 S.COL NLV25T-101J B 55.2/11.2 6200002041 S.COL NLV25T-101J B 57/14 64.9/33.1 L2017 6200002041 S.COL NLV25T-101J B 57/14 64.9/33.1 L2017 6200002041 S.COL NLV25T-101J B 57/14 64.9/33.1 L2019 6200002041 S.COL NLV25T-101J B 57/14 64.9/33.1 L2019 6200002041 S.COL NLV25T-101J B 57/14 6200002041 S.COL NLV25T-101J B 57/14 6200002041 S.COL NLV25T-101J B 65.7/14.7 65.7/38.2 L2026 6200002041 S.COL NLV25T-101J B 65.7/14.7 6200002041 S.COL NLV25T-101J B 65										
L243			S.COL NLV25T-100J	Т						
L245 6200005011 S.COL NIV25T-100J B 41.2/28.3 L2007 6200002041 S.COL NIV25T-101J B 70.9/3.8 L246 6200009990 S.COL C2012C-R2G-A B 30.7/36.4 L2008 6200002041 S.COL NIV25T-101J B 67.9/6.1 L248 620001320 S.COL C2012C-R15G-A B 42.1/38.7 L2009 6200002041 S.COL NIV25T-100J B 67.9/6.1 L301 6200002041 S.COL NIV25T-100J T 36.1/27.4 L2011 6200002041 S.COL NIV25T-101J B 60.7/13.7 L303 6200002041 S.COL NIV25T-101J T 52.6/31.8 L2012 6200011300 S.COL NIV25T-101J B 67.7/13.7 L304 614004591 S.COL NIV25T-101J T 52.3/35.4 L2013 6200002041 S.COL NIV25T-101J B 57.1/4 L305 6200002041 S.COL NIV25T-101J T 52.4/39 <td></td> <td></td> <td></td> <td></td> <td></td> <td>L2004</td> <td>6200002041</td> <td>S.COL NLV25T-101J</td> <td>В</td> <td>76.3/20.4</td>						L2004	6200002041	S.COL NLV25T-101J	В	76.3/20.4
L246 6200009990 S.COL C2012C-R22G-A B 30.7/86.4 L2008 6200002041 S.COL NILV25T-101J B 67.9/6.1 L247 6200010320 S.COL C2012C-R15G-A B 42.1/38.7 L2009 6200002041 S.COL NILV25T-101J B 70.8/10.6 L248 6200002041 S.COL NILV25T-100J B 43.8/36.3 L2010 6200002041 S.COL NILV25T-101J B 60.7/13.7 L301 6200002041 S.COL NILV25T-101J T 36.1/27.4 L2011 6200011300 S.COL EXCML16A 270U T 86.6/9.1 L303 6200002041 S.COL NILV25T-101J T 52.8/28.3 L2015 620001300 S.COL NILV25T-101J B 47.2/19.9 L304 6140004591 S.COL NILV25T-101J T 52.8/29.3 L2015 6200002041 S.COL NILV25T-101J B 52.5/10.4 L305 6200002041 S.COL NILV25T-101J T 61.7/39.3 L2016 6200002041 S.COL NILV25T-101J B 52.5/10.4 L308 6200002041 <td></td>										
L247 6200010320 S.COL C2012C-R15G-A B 42.1/18.7 L209 6200005011 S.COL NLV25T-100J B 70.8/10.6 L248 6200002041 S.COL NLV25T-101J T 36.1/27.4 L2010 6200002041 S.COL NLV25T-101J B 60.7/13.7 L302 6200002041 S.COL NLV25T-101J T 56.6/13.8 L2010 6200002041 S.COL EXCML16A 270U B 86.6/9.1 L303 6200002041 S.COL NLV25T-101J T 52.6/631.8 L2012 6200011300 S.COL EXCML16A 270U B 84.7/21.9 L303 6200002041 S.COL NLV25T-101J T 52.8/83.4 L2013 6200002041 S.COL NLV25T-101J B 71.8/19.6 L305 6200002041 S.COL NLV25T-101J T 52.8/29.3 L2016 6200002041 S.COL NLV25T-101J B 52.5/10.4 L306 6200002041 S.COL NLV25T-101J T 61.7/39.3 L2017 6200002041 S.COL NLV25T-101J B 57.7/14 L306 6200002041										
L248 6200005011 S.COL NLV25T-100J B 43.8/36.3 L2010 6200002041 S.COL NLV25T-101J B 60.7/13.7 L301 6200002041 S.COL NLV25T-101J T 36.1/27.4 L2011 620001300 S.COL EXCML16A 270U B 86.6/9.1 L303 6200002041 S.COL NLV25T-101J T 52.6/31.8 L2012 620001300 S.COL EXCML16A 270U B 84.7/21.9 L303 6200002041 S.COL NLV25T-101J T 52.3/35.4 L2012 6200002041 S.COL NLV25T-101J B 71.8/19.6 L304 6140004591 S.COL LNLV25T-101J T 52.8/29.3 L2016 6200002041 S.COL NLV25T-101J B 52.5/10.4 L305 6200002041 S.COL NLV25T-101J T 61.7/39.3 L2016 6200002041 S.COL NLV25T-101J B 59.2/11.2 L306 6200002041 S.COL NLV25T-101J T 61.7/39.3 L2016 6200002041 S.COL NLV25T-101J B 59.2/11.2 L308 6200002041 <										
L301 6200002041 S.COL NLV25T-101J T 52.6/31.8 L2012 6200011300 S.COL EXCML16A 270U B 84.7/21.9 6200002041 S.COL NLV25T-101J T 52.6/31.8 L2012 6200002041 S.COL EXCML16A 270U B 84.7/21.9 6200002041 S.COL NLV25T-101J B 71.8/19.6 6200002041 S.COL LE-517A T 56.4/39 L2015 6200002041 S.COL NLV25T-101J B 71.8/19.6 6200002041 S.COL NLV25T-101J B 52.5/10.4 6200002041 S.COL NLV25T-101J B 52.5/10.4 6200002041 S.COL NLV25T-101J B 52.5/10.4 6200002041 S.COL NLV25T-101J B 59.2/11.2 6200002041 S.COL NLV25T-101J B 79.7/129.4 6200002041 S.COL NLV25T-101J	L248	6200005011	S.COL NLV25T-100J		43.8/36.3	L2010	6200002041		В	
L303 6200002041 S.COL NLV25T-101J T 52.3/35.4 L2013 6200002041 S.COL NLV25T-101J B 71.8/19.6 L304 6140004591 S.COL LR-517A T 56.4/39 L2015 6200002041 S.COL NLV25T-101J B 52.5/10.4 L305 6200002041 S.COL NLV25T-101J T 52.8/29.3 L2016 6200002041 S.COL NLV25T-101J B 59.2/11.2 L306 6200002041 S.COL NLV25T-101J T 60.9/32 L2017 6200002041 S.COL NLV25T-101J B 59.2/11.2 L307 6200002041 S.COL NLV25T-101J T 64.9/33.1 L2018 6200002041 S.COL NLV25T-101J B 59.2/11.2 L308 6200010650 S.COL CLJGE 18NJ T 49.3/24 L2020 6200002041 S.COL NLV25T-101J B 27.9/131.3 L311 6200011360 S.COL CZ520C-R15G-A T 65.7/38.2										
L304 6140004591 S.COL LR-517A T 56.4/39 L2015 6200002041 S.COL NLV25T-101J B 52.5/10.4 L305 6200002041 S.COL NLV25T-101J T 52.8/29.3 L2016 6200002041 S.COL NLV25T-101J B 59.2/11.2 L306 6200002041 S.COL NLV25T-101J T 61.7/39.3 L2017 6200002041 S.COL NLV25T-101J B 59.2/11.2 L307 6200002041 S.COL NLV25T-101J T 64.9/33.1 L2018 6200002041 S.COL NLV25T-101J B 19.7/129.4 L308 620001350 S.COL LUCE 18NJ T 64.9/33.1 L2019 6200002041 S.COL NLV25T-101J B 27.9/1126.5 L310 6200011350 S.COL LUCE 18NJ T 49.3/24 L2020 6200002041 S.COL NLV25T-101J B 27.9/126.5 L311 6200011360 S.COL CZ520C-R12G-A T 65.7/38.2 L2021 6200002041 S.COL NLV25T-101J B 27.9/126.5 L312 6200011360 S.COL										
L305 6200002041 S.COL NLV25T-101J T 52.8/29.3 L2016 6200002041 S.COL NLV25T-101J B 59.2/11.2 L306 6200002041 S.COL NLV25T-101J T 61.7/39.3 L2017 6200002041 S.COL NLV25T-101J B 57/14 L307 6200002041 S.COL NLV25T-101J T 64.9/33.1 L2018 6200002041 S.COL NLV25T-101J B 19.7/129.4 L309 6200011350 S.COL ELJQE 18NJ T 49.3/24 L2020 6200002041 S.COL NLV25T-101J B 27.9/131.3 L310 620001350 S.COL C2520C-R12G-A T 65.7/38.2 L2021 6200002041 S.COL NLV25T-101J B 27.9/126.5 L311 6200011360 S.COL C2520C-R15G-A T 69.6/34.3 L2022 6200002041 S.COL NLV25T-101J B 22.9/127.8 L313 6200011570 S.COL ELJQE 10NJ T 77.5/37.3 L2025 6200002041 S.COL NLV25T-101J B 23.2/131.2 L314 6200002041 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
L306 6200002041 S.COL NLV25T-101J T 61.7/39.3 L2017 6200002041 S.COL NLV25T-101J B 57/14 L307 6200002041 S.COL NLV25T-101J T 60.9/32 L2018 6200002041 S.COL NLV25T-101J B 19.7/129.4 L308 6200012041 S.COL NLV25T-101J T 64.9/33.1 L2019 6200002041 S.COL NLV25T-101J T 22.2/126.9 L309 620001650 S.COL CLJQE 18NJ T 49.3/24 L2020 6200002041 S.COL NLV25T-101J B 27.9/131.3 L311 6200011360 S.COL CS2520C-R12G-A T 65.7/38.2 L2021 6200002041 S.COL NLV25T-101J B 27.9/126.5 L312 6200011570 S.COL CS2520C-R15G-A T 66.6/34.3 L2022 6200002041 S.COL NLV25T-101J B 23.2/131.2 L313 620001660 S.COL NLV25T-101J T 72.5/3	L305	6200002041	S.COL NLV25T-101J		52.8/29.3					
L308 6200002041 S.COL NLV25T-101J T 64.9/33.1 L2019 6200002041 S.COL NLV25T-101J T 22.2/126.9 L309 6200011350 S.COL ELJQE 18NJ T 49.3/24 L2020 6200002041 S.COL NLV25T-101J B 27.9/131.3 L310 6200010650 S.COL C2520C-R12G-A T 65.7/38.2 L2021 6200002041 S.COL NLV25T-100J B 27.9/136.5 L311 6200011360 S.COL ELJQE 15NJ T 53.5/23.2 L2022 6200002041 S.COL NLV25T-100J B 27.9/126.5 L312 6200010660 S.COL C2520C-R15G-A T 69.6/34.3 L2023 6200002041 S.COL NLV25T-101J B 23.2/131.2 L313 6200011570 S.COL LUZE 10NJ T 61.5/25.7 L2024 6200002041 S.COL NLV25T-101J T 12.7/126.2 L314 6200002041 S.COL NLV25T-101J T 72.5/37.3 L2025 6200002041 S.COL NLV25T-101J B 87.5/6.2 L315 6200002041						L2017	6200002041	S.COL NLV25T-101J	В	57/14
L309 6200011350 S.COL ELJQE 18NJ T 49.3/24 L2020 6200002041 S.COL NLV25T-101J B 27.9/131.3 L310 6200010650 S.COL C2520C-R12G-A T 65.7/38.2 L2021 6200002041 S.COL NLV25T-100J B 27.9/136.5 L311 6200011360 S.COL C2520C-R15G-A T 69.6/34.3 L2023 6200002041 S.COL NLV25T-101J B 22.9/1731.2 L313 6200011570 S.COL ELJQE 10NJ T 61.5/25.7 L2024 6200002041 S.COL NLV25T-101J B 22.9/1731.2 L314 6200002041 S.COL NLV25T-101J T 72.5/37.3 L2025 6200002041 S.COL NLV25T-101J B 87.5/6.2 L315 6200002041 S.COL NLV25T-101J T 75.8/27.9 L2026 6200002041 S.COL NLV25T-101J B 77.6/2 L402 6140004610 S.COL NLV25T-101J T 70.8										19.7/129.4
L310 6200010650 S.COL C2520C-R12G-A T 65.7/38.2 L2021 6200005011 S.COL NLV25T-101J B 22.9/127.8 L312 6200010660 S.COL ELJQE 15NJ T 53.5/23.2 L2022 620002041 S.COL NLV25T-101J B 23.2/131.										
L311 6200011360 S.COL ELJQE 15NJ T 53.5/23.2 L2022 620002041 S.COL NLV25T-101J B 22.9/127.8 L312 6200010660 S.COL C2520C-R15G-A T 69.6/34.3 L2023 6200002041 S.COL NLV25T-101J B 23.2/131.2 L2031 620001570 S.COL ELJQE 10NJ T 61.5/25.7 L2024 620002041 S.COL NLV25T-101J T 12.7/128.2 L314 620002041 S.COL NLV25T-101J T 72.5/37.3 L2025 6200002041 S.COL NLV25T-101J B 87.5/6.2 L315 6200002041 S.COL NLV25T-101J T 75.8/32 L2026 620002041 S.COL NLV25T-101J B 77.6/5 L402 6140004610 S.COL LR-520 T 70.8/27.9 L2027 6200002041 S.COL NLV25T-101J B 76.5/12.2 L2026 6200002041 S.COL NLV25T-101J B 67.5/12.2 L2026 6200002041 S.COL NLV25T-101J B 67.5/3.6 L421 6200004600 S.COL ME17608D R18K-T T 86.4/21.7 L2028 6200002041 S.COL NLV25T-101J B 76.5/13.6 L2036 620004660 S.COL MLF1608D R18K-T T 83.2/31.1 L2033 6200011300 S.COL EXCML16A270U B 69.6/14.5	L310	6200010650		Т	65.7/38.2					27.9/131.3
L313 6200011570 S.COL ELJQE 10NJ T 61.5/25.7 L2024 6200002041 S.COL NLV25T-101J B 87.5/6.2 L314 6200002041 S.COL NLV25T-101J T 72.5/37.3 L2025 6200002041 S.COL NLV25T-101J B 87.5/6.2 L402 6140004610 S.COL NLV25T-101J T 75.8/32 L2026 6200002041 S.COL NLV25T-101J B 77.6/5 L202 6200002041 S.COL NLV25T-101J B 77.6/5 L202 F 140004610 S.COL NLV25T-101J B 76.5/12.2 L403 6200002041 S.COL NLV25T-101J B 76.5/12.2 L404 6130002961 S.COL MLV25T-101J B 76.5/12.2 L2026 620002041 S.COL NLV25T-101J B 67.4/10.8 L404 6130002961 S.COL ME17DB-1327=P3 T 84.4/27.9 L2029 6200002041 S.COL NLV25T-101J B 64/10.3 L406 6130002961 S.COL ME17DB-1327=P3 T 77.5/24.2 L2030 6200002041 S.COL NLV25T-101J B 67.5/3.6 L421 6200004660 S.COL ME1608D R18K-T T 86.4/21.7 L2031 6200002041 S.COL NLV25T-101J B 76.5/14.7 L2031 6200002041 S.COL NLV25T-101J B 66.2/15.3 6200004660 S.COL MLF1608A 1R8K-T T 83.2/31.1 L2033 620001300 S.COL EXCML16A270U B 69.6/14.5	L311					L2022	6200002041	S.COL NLV25T-101J	В	22.9/127.8
L314 620002041 S.COL NLV25T-101J T 72.5/37.3 L2025 6200002041 S.COL NLV25T-101J B 87.5/6.2 L315 6200002041 S.COL NLV25T-101J T 75.8/32 L2026 6200002041 S.COL NLV25T-101J B 77.6/5 L402 6140004610 S.COL LR-520 T 70.8/27.9 L2027 6200002041 S.COL NLV25T-101J B 76.5/12.2 L403 6200002041 S.COL NLV25T-101J B 76.5/12.2 L403 6200002041 S.COL NLV25T-101J B 67.4/10.8 L404 6130002961 S.COL #617DB-1327=P3 T 84.4/27.9 L2029 620002041 S.COL NLV25T-101J B 67.4/10.8 L404 6130002961 S.COL #617DB-1327=P3 T 77.5/24.2 L2030 6200002041 S.COL NLV25T-101J B 67.5/3.6 L421 6200004590 S.COL MLF1608D R18K-T T 86.4/21.7 L2031 6200002041 S.COL NLV25T-101J B 76.5/13.6 L2030 620004660 S.COL MLF1608A 1R8K-T T 83.2/31.1 L2033 6200011300 S.COL EXCML16A270U B 69.6/14.5										23.2/131.2
L315 6200002041 S.COL NLV25T-101J T 75.8/32 L2026 6200002041 S.COL NLV25T-101J B 77.5/5 L402 6140004610 S.COL LR-520 T 70.8/27.9 L2027 6200002041 S.COL NLV25T-101J B 76.5/12.2 L2026 6200002041 S.COL NLV25T-101J B 76.5/12.2 L2027 6200002041 S.COL NLV25T-101J B 67.5/12.2 L2028 6200002041 S.COL NLV25T-101J B 67.5/3.6 L421 6200004590 S.COL MLF1608D R18K-T T 86.4/21.7 L2028 6200002041 S.COL NLV25T-101J B 76.5/14.5 L2028 C200011300 S.COL EXCML16A270U B 69.6/14.5 L2028 C200011300 S.COL EXCML16A270U										
L402 6140004610 S.COL LR-520 T 70.8/27.9 L2027 6200002041 S.COL NLV25T-101J B 76.5/12.2 L403 6200002041 S.COL NLV25T-101J T 81.1/19.7 L2028 6200002041 S.COL NLV25T-101J B 67.4/10.8 L404 6130002961 S.COL #617DB-1327=P3 T 84.4/27.9 L2029 6200002041 S.COL NLV25T-101J B 64/10.3 L406 6130002961 S.COL #617DB-1327=P3 T 77.5/24.2 L2030 6200002041 S.COL NLV25T-101J B 67.5/3.6 L421 6200004590 S.COL MLF1608D R18K-T T 78.4/35.7 L2031 6200002041 S.COL NLV25T-101J B 76.5/15.3 L501 6200004660 S.COL MLF1608A 1R8K-T T 93.4/35.7 L2032 6200002041 S.COL NLV25T-101J B 66.2/15.3 L503 6200004660 S.COL MLF1608A 1R8K-T T 83.2/31.1 L2033 6200011300 S.COL EXCML16A270U B 69.6/14.5	L314 L315									
L403 6200002041 S.COL NLV25T-101J T 81.1/19.7 L2028 6200002041 S.COL NLV25T-101J B 67.4/10.8 L404 6130002961 S.COL #617DB-1327=P3 T 84.4/27.9 L2029 6200002041 S.COL NLV25T-101J B 64/10.3 L406 6130002961 S.COL #617DB-1327=P3 T 77.5/24.2 L2030 6200002041 S.COL NLV25T-101J B 67.5/3.6 L421 6200004690 S.COL MLF1608A 1R8K-T T 93.4/35.7 L2032 6200002041 S.COL NLV25T-101J B 66.2/15.3 L503 6200004660 S.COL MLF1608A 1R8K-T T 83.2/31.1 L2033 6200011300 S.COL EXCML16A270U B 69.6/14.5		6140004610		Т						
L406 6130002961 S.COL #617DB-1327=P3 T 77.5/24.2 L2030 6200002041 S.COL NLV25T-101J B 67.5/3.6 L421 6200004590 S.COL MLF1608D R18K-T T 86.4/21.7 L2031 6200002041 S.COL NLV25T-101J B 76.5/14.7 L501 6200004660 S.COL MLF1608A 1R8K-T T 93.4/35.7 L2032 6200002041 S.COL NLV25T-101J B 66.2/15.3 L503 6200004660 S.COL MLF1608A 1R8K-T T 83.2/31.1 L2033 6200011300 S.COL EXCML16A270U B 69.6/14.5	L403					L2028	6200002041	S.COL NLV25T-101J	В	67.4/10.8
L421 6200004590 S.COL MLF1608D R18K-T T 86.4/21.7 L2031 6200002041 S.COL NLV25T-101J B 76.5/14.7 L501 6200004660 S.COL MLF1608A 1R8K-T T 93.4/35.7 L2032 6200002041 S.COL NLV25T-101J B 66.2/15.3 L503 6200004660 S.COL MLF1608A 1R8K-T T 83.2/31.1 L2033 6200011300 S.COL EXCML16A270U B 69.6/14.5										
L501 6200004660 S.COL MLF1608A 1R8K-T T 93.4/35.7 L2032 6200002041 S.COL NLV25T-101J B 66.2/15.3 6200004660 S.COL MLF1608A 1R8K-T T 83.2/31.1 L2033 6200011300 S.COL EXCML16A270U B 69.6/14.5										
L503 6200004660 S.COL MLF1608A 1R8K-T T 83.2/31.1 L2033 6200011300 S.COL EXCML16A270U B 69.6/14.5	L501	6200004660	S.COL MLF1608A 1R8K-T	Т	93.4/35.7					
L5U/ 6200009300 S.COL ELJPA 100KF 10U B 67.8/19.6						L2033	6200011300	S.COL EXCML16A270U		69.6/14.5
	L507	6200001981	S.COL NLV25T-1H0J	T	79.2/33.5	L2034	6200009300	S.COL ELJPA 100KF 10U	В	67.8/19.6

[MAIN UNIT]

[MAIN UNIT]

<u>[MAIN</u>	ONIT				LIVIAIN	UNIT			
REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION	REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION
L2035	6200002041	S.COL NLV25T-101J	В	59.8/18.4	D004	7000005000	C DEC ED 100E 1404 V (400 140)		40.0/54.0
L2036	6200002041	S.COL NLV25T-101J	В	64.1/3.8	R204 R205	7030005090 7030009280	S.RES ERJ2GEJ 104 X (100 kΩ) S.RES ERJ2GEJ 391 X (390 Ω)	B	42.9/54.3 19.4/54.2
L2037	6200002041	S.COL NLV25T-101J	В	88.3/3.7	R206	7030005200	S.RES ERJ2GEJ 104 X (100 kΩ)	Вİ	42.9/51.4
L2041	6180003610	S.COL 7E10L-101M 100U	В	62.6/86.9	R207	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	В	42.9/50.5
L2042	6200002861	S.COL NLV25T-4R7J	В	62.9/79.3	R208	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	В	46.4/45
L2053	6200002041	S.COL NLV25T-101J	В	28.7/90.9	R216	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	B	44.2/43.3
L2151 L2152	6200002041 6200002041	S.COL NLV25T-101J S.COL NLV25T-101J	B	36.9/121 52.3/14.7	R217	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	T	18.1/30.3
L2201	6200005011	S.COL NLV251-1013 S.COL NLV25T-100J	T	27.2/126	R218 R225	7030004970 7030005050	S.RES ERJ2GEJ 470 X (47 Ω) S.RES ERJ2GEJ 103 X (10 kΩ)	T	21.9/29.9 19.1/29.1
L2202	6200005011	S.COL NLV25T-100J	Ť	16.5/124.3	R226	7030003030	S.RES ERJ2GEJ 391 X (390 Ω)	+	17.6/54.2
L2231	6200002041	S.COL NLV25T-101J	Т	34/104.2	R227	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	T	30.9/30.9
L2256	6200002041	S.COL NLV25T-101J	T	15/103.4	R228	7030009140	S.RES ERJ2GEJ 272 X (2.7 kΩ)	T	30.9/29.1
L2257	6200002041	S.COL NLV25T-101J	T	10.5/89.7 68.5/110.9	R301	7030009280	S.RES ERJ2GEJ 391 X (390 Ω)	<u>T</u>	44.5/28.8
L2260 L2263	6200002041 6200002041	S.COL NLV25T-101J S.COL NLV25T-101J	l ¦	62.3/99.4	R302	7030009280	S.RES ERJ2GEJ 391 X (390 Ω)	T	38.6/27.8
L2264	6200002041	S.COL NLV25T-101J	Ϊ́Τ	62.3/96.9	R303 R304	7030004970 7030004980	S.RES ERJ2GEJ 470 X (47 Ω) S.RES ERJ2GEJ 101 X (100 Ω)	<u> </u>	52.5/38.9 55.1/35.6
L2265	6200002041	S.COL NLV25T-101J	Т	62.4/94.3	R305	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	+	59.9/33.8
L2266	6200002041	S.COL NLV25T-101J	Т	62.4/91.5	R306	7030008280	S.RES ERJ2GEJ 271 X (270 Ω)	T	55.3/28.7
L2267	6200002041	S.COL NLV25T-101J	T	66/89.6	R307	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	T	56.7/35.6
L2268 L2272	6200002041 6200002041	S.COL NLV25T-101J S.COL NLV25T-101J	T	62.4/87.1 71.1/90.2	R308	7030007290	S.RES ERJ2GEJ 222 X (2.2 kΩ)	<u>T</u>	59.2/30.1
L2402	6200002041	S.COL NLV25T-101J	В	89.4/98	R309 R310	7030008280 7030005090	S.RES ERJ2GEJ 271 X (270 Ω) S.RES ERJ2GEJ 104 X (100 kΩ)	T	58.5/29.1 50.1/31.7
L2403	6200002041	S.COL NLV25T-101J	В	89.2/84	R311	7030003030	S.RES ERJ2GEJ 391 X (390 Ω)	+	65.3/31.3
L2404	6200002041	S.COL NLV25T-101J	Т	81.6/96.8	R312	7030009280	S.RES ERJ2GEJ 391 X (390 Ω)	İΤ	63.7/31.3
L2405	6200002041	S.COL NLV25T-101J	В	89.3/95.5	R314	7030009280	S.RES ERJ2GEJ 391 X (390 Ω)	T	73.3/32.5
L2406 L2408	6200002041	S.COL NLV25T-101J	T	84.8/93.7	R315	7030009280	S.RES ERJ2GEJ 391 X (390 Ω)	T	74.8/33.8
L2406 L2409	6200011300 6200002041	S.COL EXCML16A 270U S.COL NLV25T-101J	В	82.1/92.3 89.3/88.5	R401 R402	7030010040	S.RES ERJ2GEJ-JPW	T	75/29.7
L2411	6200011300	S.COL EXCML16A 270U	T	85.1/89.7	R403	7030010040 7030004980	S.RES ERJ2GEJ-JPW S.RES ERJ2GEJ 101 X (100 Ω)	+	75/27 76.7/29.7
L2601	6200009330	S.COL SLF12555T-681MR43	Т	87.5/119.6	R404	7030010040	S.RES ERJ2GEJ-JPW	†	73.1/23.5
L2605	6200009330	S.COL SLF12555T-681MR43	Т	71/119.6	R405	7030010040	S.RES ERJ2GEJ-JPW	T	85/24.1
					R406	7030004970	S.RES ERJ2GEJ 470 X (47 Ω)	T	73.1/30.6
R1	7030011400	S.RES ERJ2GE 5R6 X (5.6 Ω)	Т	80.1/17	R407	7030004970	S.RES ERJ2GEJ 470 X (47 Ω)	<u>T</u>	73.1/25.3
R2	7030011400	S.RES ERJ2GEJ 821 X (820 Ω)	Ϊ́Τ	80.1/17.9	R411 R412	7030007260 7030007260	S.RES ERJ2GEJ 330 X (33 Ω) S.RES ERJ2GEJ 330 X (33 Ω)	T	80/29.5 80/26.8
R3	7030009270	S.RES ERJ2GEJ 821 X (820 Ω)	T	80.1/16.1	R414	7030007200	S.RES ERJ2GEJ 101 X (100 Ω)	+	78.3/29.6
R5	7030011400	S.RES ERJ2GE 5R6 X (5.6 Ω)	Т	74.1/17.4	R416	7030010090	S.RES ERJ2GEJ 180 X (18 Ω)	T	87.8/24
R6	7030009270	S.RES ERJ2GEJ 821 X (820 Ω)	T	75.2/16.4	R417	7030008280	S.RES ERJ2GEJ 271 X (270 Ω)	T	87.8/24.9
R7 R8	7030009270 7030009200	S.RES ERJ2GE J 320 X (820 Ω)	T	73.4/16.4 72.7/19.2	R418	7030008280	S.RES ERJ2GEJ 271 X (270 Ω)	T	87.8/22.9
R9	7030009200	S.RES ERJ2GEJ 390 X (39 Ω) S.RES ERJ3GEYJ 471 V (470 Ω)	Ϊ́	69.9/13.3	R421	7030010090	S.RES ERJ2GEJ 180 X (18 Ω)	В	88.5/20.2
R10	7030005120	S.RES ERJ2GEJ 102 X (1 k Ω)	ΙĖΙ	72.5/17.4	R422 R423	7030008280 7030008280	S.RES ERJ2GEJ 271 X (270 Ω) S.RES ERJ2GEJ 271 X (270 Ω)	B B	90.1/20.2 90.1/19.3
R11	7030005300	S.RES ERJ2GEJ 150 X (15 Ω)	Т	62.1/15.9	R424	7030005530	S.RES ERJ2GEJ 100 X (10 Ω)	ΙΤΙ	88.5/21.6
R12	7030010040	S.RES ERJ2GEJ-JPW	T	63.7/13.8	R501	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	T	91.3/35.6
R13	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	T	66.6/20.6	R502	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	T	92.9/33.8
R15 R16	7030005090 7030003860	S.RES ERJ2GEJ 104 X (100 kΩ) S.RES ERJ3GE JPW V	T	68.8/10.6 62.4/12.3	R509	7030005580	S.RES ERJ2GEJ 560 X (56 Ω)	T	83.4/33.1
R17	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	ΙĖΙ	76.8/15.8	R510 R512	7030007250 7030004980	S.RES ERJ2GEJ 220 X (22 Ω) S.RES ERJ2GEJ 101 X (100 Ω)	T	83.4/34.1 81.7/34.1
R18	7030007270	S.RES ERJ2GEJ 151 X (150 Ω)	T	44.2/17.2	R517	7030004960	S.RES ERJ2GEJ-JPW	В	80/31
R19	7030003860	S.RES ERJ3GE JPW V	Т	50.4/14.6	R518	7030007290	S.RES ERJ2GEJ 222 X (2.2 kΩ)	T	79.3/37
R20	7030009530	S.RES ERJ2GEJ 270 X (27 Ω)	T	69.5/19.7	R519	7030007290	S.RES ERJ2GEJ 222 X (2.2 kΩ)	T	79.3/38.8
R21 R22	7030009530 7030010040	S.RES ERJ2GEJ 270 X (27 Ω) S.RES ERJ2GEJ-JPW	Ϊ́	66.1/22.8 78.1/13.8	R520 R521	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	T	89.1/39.2
R23	7030007290	S.RES ERJ2GEJ 222 X (2.2 kΩ)	Ť	79.8/13.8	R523	7030005000 7030005120	S.RES ERJ2GEJ 471 X (470 Ω) S.RES ERJ2GEJ 102 X (1 kΩ)	+	84.2/40.4 91.3/34.7
R24	7030005010	S.RES ERJ2GEJ 681 X (680 Ω)	Т	78.1/12.9	R524	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	. B	86.9/37
R25	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	В	79.6/17.8	R601	7030005000	S.RES ERJ2GEJ 471 X (470 Ω)	В	88.5/40
R27 R29	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ) S.RES ERJ2GEJ 101 X (100 Ω)	B	81.3/8.5	R602	7030005000	S.RES ERJ2GEJ 471 X (470 Ω)	<u>T</u>	91/39.6
R30	7030004980 7030009160	S.RES ERJ2GEJ 101 X (100 Ω)	Ϊ́Τ	73.1/12.3 46.4/15.4	R603 R604	7030005000	S.RES ERJ2GEJ 471 X (470 Ω) S.RES ERJ2GEJ 471 X (470 Ω)	T B	89.1/41 78.6/45.9
R31	7030007270	S.RES ERJ2GEJ 151 X (150 Ω)	Ť	42.6/17.2	R605	7030005000 7030010040	S.RES ERJ2GEJ 471 X (470 12)	-	68.2/45.2
R32	7030009200	S.RES ERJ2GEJ 390 X (39 Ω)	Т	44.1/18.2	R606	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	†	67.1/47.4
R33	7030010040	S.RES ERJ2GEJ-JPW	T	60/18	R607	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	T	66.6/45.2
R34 R35	7030010040 7030003860	S.RES ERJ2GEJ-JPW	T	62/18	R701	7030005220	S.RES ERJ2GEJ 223 X (22 kΩ)	<u>T</u>	61.1/53
R101	7030003860	S.RES ERJ3GE JPW V S.RES ERJ2GEJ 103 X (10 kΩ)	Ϊ́Τ	64/18 13.2/16	R702 R703	7030005120 7030004970	S.RES ERJ2GEJ 102 X (1 kΩ)	T	64.2/43.9 50.8/44.1
R102	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	Ť	11.9/14.6	R705	7030004970	S.RES ERJ2GEJ 470 X (47 Ω) S.RES ERJ2GEJ 221 X (220 Ω)	+	59/51.5
R103	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	Т	10.3/14.6	R706	7030009270	S.RES ERJ2GEJ 821 X (820 Ω)	'	64.5/55.9
R104	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	T	15.7/13.4	R707	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	T	59.5/57
R105	7030005580	S.RES ERJ2GEJ 560 X (56 Ω)	T	15.7/22.3	R708	7030007290	S.RES ERJ2GEJ 222 X (2.2 kΩ)	<u>T</u>	63.9/58.6
R106 R107	7030005000 7030005000	S.RES ERJ2GEJ 471 X (470 Ω) S.RES ERJ2GEJ 471 X (470 Ω)	l ¦	13.2/20.5 10.8/22.1	R709	7030005210	S.RES ERJ2GEJ 822 X (8.2 kΩ)	T	59.5/55.1
R108	7030005000	S.RES ERJ2GEJ 471 X (470 Ω)	ΙĖΙ	10.8/23	R710 R711	7030005120 7030009140	S.RES ERJ2GEJ 102 X (1 kΩ) S.RES ERJ2GEJ 272 X (2.7 kΩ)		59.8/62.5 50.5/51.4
R111	7030005000	S.RES ERJ2GEJ 471 X (470 Ω)	Т	10.8/21.2	R712	7030005140	S.RES ERJ2GEJ 102 X (1 kΩ)	†	51.2/50.5
R112	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	Т	25.6/12.5	R713	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	T	57.1/51.5
R113	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	T	26.7/5.7	R715	7030004970	S.RES ERJ2GEJ 470 X (47 Ω)	T	52.1/54.1
R114 R115	7030009280 7030009280	S.RES ERJ2GEJ 391 X (390 Ω) S.RES ERJ2GEJ 391 X (390 Ω)	B B	33.1/23.4 34.1/22.2	R716	7030005710	S.RES ERJ2GEJ 121 X (120 Ω)	T	51.3/57.5
R116	7030009280	S.RES ERJ2GEJ 391 X (390 Ω)	T	22.3/21.3	R717 R718	7030007300 7510001461	S.RES ERJ2GEJ 332 X (3.3 kΩ) S.TMR NTCG16 3NH 471JT	T	52.1/51.4 63.3/54
R117	7030009280	S.RES ERJ2GEJ 391 X (390 Ω)	Ť	20.7/21.3	R801	7030008280	S.RES ERJ2GEJ 271 X (270 Ω)	'	86.8/55.1
R118	7030009280	S.RES ERJ2GEJ 391 X(390 Ω)	В	40.9/23.2	R802	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	.	65.3/60.9
R119	7030009280	S.RES ERJ2GEJ 391 X(390 Ω)	В	40.9/22.3	R803	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	T	71.9/64.9
R120	7030005090	S.RES ERJ2GE L104 X (100 kΩ)	B	50.3/23.5	R804	7030005530	S.RES ERJ2GEJ 100 X (10 Ω)	T	91.1/57.1
R121 R122	7030005090 7030009280	S.RES ERJ2GEJ 104 X (100 kΩ) S.RES ERJ2GEJ 391 X (390 Ω)	l t	44/22.2 7.8/20.3	R805 R806	7030010090 7030008280	S.RES ERJ2GEJ 180 X (18 Ω) S.RES ERJ2GEJ 271 X (270 Ω)	T	86.3/54.1 85.2/55.1
R123	7030009280	S.RES ERJ2GEJ 391 X(390 Ω)	Ť	7.8/19.4	R807	7030008280	S.RES ERJ2GEJ 271 λ (270 Ω) S.RES ERJ2GEJ 102 X (1 kΩ)	+	62.8/64.6
R125	7030009280	S.RES ERJ2GEJ 391 X (390 Ω)	Т	35.5/20.2	R808	7030003120	S.RES ERJ2GEJ 470 X (47 Ω)	'	62.3/69.4
R126	7030009280	S.RES ERJ2GEJ 391 X (390 Ω)	T	26.7/4.8	R809	7030008280	S.RES ERJ2GEJ 271 X (270 Ω)	T	82.8/60.6
R127 R128	7030009280 7030009280	S.RES ERJ2GEJ 391 X (390 Ω) S.RES ERJ2GEJ 391 X (390 Ω)	T	25/4.8 35.5/19.3	R810	7030010090	S.RES ERJ2GEJ 180 X (18 Ω)	T	84.4/60.6
R202	7030009280	S.RES ERJ2GEJ 391 X (390 Ω) S.RES ERJ2GEJ 104 X (100 kΩ)	l ¦	18.1/31.2	R811 R904	7030008280 7030003860	S.RES ERJ2GEJ 271 X (270 Ω) S.RES ERJ3GE JPW V	T	82.8/59.7 36.5/68.1
R203	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	Ť	42.9/59.9	R904 R905	7030003860	S.RES ERJ3GE JPW V S.RES ERJ2GEJ 101 X (100 Ω)		39.2/64.6
	l				L	12200 1000		<u> L'</u>	

5 - 6

IMAIN UNIT TIMU MIAM

NO. DESCRIPTION NO.	MAIN UNIT]						[MAIN UNIT]				
1907 1908 1908 1908 1908 1908 1908 1909			DESCRIPTION	M.				DESCRIPTION	M.	H/V LOCATION	
1907 1908 1908 1908 1908 1908 1908 1909	R906	7030007290	S.RES ERJ2GEJ 222 X (2.2 kΩ)	Т	39.2/66.5	R1609	7030007320	S.RES ERJ2GEJ 225 X (2.2 MO)	Т	10.4/46	
ROBERT TOTOLOGOSCON SERSE SERVICES AT X (APQ) T 43,000 T									- 1 - 1	4.5/43.5	
Page 1989 Page						R1611	7030005230	S.RES ERJ2GEJ 334 X (330 kΩ)	T	8.8/47.8	
PRISE 1700000700 SHEEP ENLINED SEX NS NAME T 40.975										3.4/42.3	
Ministry Toucouston Touco			` '							6.7/48.7	
9815 700000790 SRES FRANCE 22 X 22 X 2 X 3 X 7										6.1/45.7	
9816 7 200000590 SRES ERROGE JOX X (10 kg) T S 3-26/81 S 1916 S 1910 S 1916 S 1										6.7/35.4	
March Marc										3.4/38.2	
Page Page			S.RES ERJ2GEJ 470 X (47 Ω)	Т	34.2/69.3					3.5/46.3	
17000007000 S.RES ERLIGEL JOS Z. (6.8 km) T. 9.8 872.0 R. 10000007000 S.RES ERLIGEL JOS Z. (6.2 km) T. 10.177.5 R. 10000000000 S.RES ERLIGEL JOS Z. (7.2 km) T. 10.177.5 R. 10000000000 S.RES ERLIGEL JOS Z. (7.2 km) T. 10.177.5 R. 10000000000 S.RES ERLIGEL JOS Z. (7.2 km) T. 10.177.5 R. 100000000000 S.RES ERLIGEL JOS Z. (7.2 km) T. 10.177.5 R. 100000000000 S.RES ERLIGEL JOS Z. (7.2 km) T. 10.177.5 R. 1000000000000 S.RES ERLIGEL JOS Z. (7.2 km) T. 10.177.5 R. 1000000000000 S.RES ERLIGEL JOS Z. (7.2 km) T. 10.177.5 R. 100000000000000000000000000000000000						R1619		S.RES ERJ2GEJ 823 X (82 kΩ)		2.6/43.3	
Transfer Transfer										3.4/37.3	
Fig. 10 The company The										6.7/37.2	
1900 1900										5/37.3 12/46.8	
1902 1909										14.9/38.3	
1902 1900 1907 1907 1900 1907 1900 1907	R1022			Т					- 1 - 1	13.6/32.6	
14025 1200005600 SES ENGLÉGI 300 X (30 1)									Т	10.3/34.5	
Programme										10.3/35.4	
H1202 T030000500 S.RES ERLOGEL 473 X (47 kg) T 25.777.6 R1650 T0300005040 S.RES ERLOGEL 473 X (47 kg) T 25.678.5 R1634 T0300050500 S.RES ERLOGEL 473 X (47 kg) T 25.678.5 R1634 T0300050500 S.RES ERLOGEL 473 X (47 kg) T 27.678.5 R1634 T0300050500 S.RES ERLOGEL 473 X (47 kg) T T 27.678.5 R1634 T0300050500 S.RES ERLOGEL 473 X (47 kg) T T 27.678.5 R1634 T0300050500 S.RES ERLOGEL 473 X (47 kg) T T 27.678.5 R1634 T0300050500 S.RES ERLOGEL 473 X (47 kg) T T 27.678.5 R1634 T0300050500 S.RES ERLOGEL 473 X (47 kg) T T 47.678.5 R1634 T0300050500 S.RES ERLOGEL 473 X (47 kg) T T 47.678.5 R1634 T0300050500 S.RES ERLOGEL 473 X (47 kg) T T 47.678.5 R1634 T0300050500 S.RES ERLOGEL 473 X (47 kg) T T 47.678.5 R1634 T0300050500 S.RES ERLOGEL 473 X (47 kg) T T 47.678.5 R1634 T0300050500 S.RES ERLOGEL 473 X (47 kg) T T 47.678.5 R1634 T0300050500 S.RES ERLOGEL 473 X (47 kg) T T 47.678.5 R1634 T0300050500 S.RES ERLOGEL 473 X (47 kg) T T 47.678.5 R1634 T0300050500 S.RES ERLOGEL 473 X (47 kg) T T 47.678.5 R1634 T0300050500 S.RES ERLOGEL 473 X (47 kg) T T 47.678.5 R1634 T0300050500 S.RES ERLOGEL 473 X (47 kg) T T 47.678.5 R1634 T0300050500 S.RES ERLOGEL 473 X (47 kg) T T 47.678.5 R1634 T0300050500 S.RES ERLOGEL 473 X (47 kg) T T 47.678.5 R1634 T0300050500 S.RES ERLOGEL 473 X (47 kg) T T 47.678.5 R1634 T0300050500 S.RES ERLOGEL 473 X (47 kg) T T 57.678.7 R17000050500 S.RES ERLOGEL 473 X (47 kg) T T 57.678.7 R17000050500 S.RES ERLOGEL 473 X (47 kg) T T 57.678.7 R17000050500 S.RES ERLOGEL 473 X (47 kg) T T 57.678.7 R17000050500 S.RES ERLOGEL 473 X (47 kg) T T 47.678.5 R17000050500 S.RES ERLOGEL 473 X (47 kg) T T 47.678.										4.9/30.8	
H1202										4.9/29.9	
18200										8.3/45.7 9.8/37.2	
Filodo										10.3/33.6	
File	R1204	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)		20.2/79.2					13/31.7	
R1207 7030005240 S.RES ERIZGE-1 10X X (10 Ku) T 1-983-6 R1208 7030007240 S.RES ERIZGE-1 10X X (10 Ku) T 1-987-6 R1208 7030007240 S.RES ERIZGE-1 10X X (10 Ku) T 1-987-6 R1208 7030007240 S.RES ERIZGE-1 10X X (10 Ku) T 1-987-6 R1208 7030007240 S.RES ERIZGE-1 10X X (10 Ku) T 1-987-8 R1208 7030007240 S.RES ERIZGE-1 10X X (10 Ku) T 1-987-8 R1208 7030007240 S.RES ERIZGE-1 10X X (10 Ku) T 1-987-8 R1208 7030007240 S.RES ERIZGE-1 10X X (10 Ku) T 1-987-8 R1208 7030007240 S.RES ERIZGE-1 10X X (10 Ku) T 1-987-8 R1208 R1									Т	12/45.9	
17.000 1										10.9/48.8	
17.00001960 S.RES ERIZGEL 101 X (100 Ct) T 16.479.9 Rif-41 7030007320 S.RES ERIZGEL 102 X (12 Mt) T 17.778.4 Rif-41 7030007320 S.RES ERIZGEL 102 X (14 Mt) T 17.778.5 Rif-701 7030007320 S.RES ERIZGEL 102 X (14 Mt) T 17.778.5 Rif-701 7030007320 S.RES ERIZGEL 102 X (14 Mt) T 17.778.5 Rif-701 7030007320 S.RES ERIZGEL 102 X (14 Mt) T 17.778.5 Rif-701 7030007320 S.RES ERIZGEL 102 X (14 Mt) T 17.778.5 Rif-701 7030007320 S.RES ERIZGEL 102 X (14 Mt) T 17.778.5 Rif-701 7030007320 S.RES ERIZGEL 102 X (14 Mt) T 17.778.5 Rif-701 7030007320 S.RES ERIZGEL 102 X (14 Mt) T 17.778.5 Rif-701 7030007320 S.RES ERIZGEL 102 X (14 Mt) T 17.778.5 Rif-701 7030007320 S.RES ERIZGEL 102 X (14 Mt) T 17.778.5 Rif-701 7030007320 S.RES ERIZGEL 102 X (14 Mt) T 17.778.5 Rif-701 7030007320 S.RES ERIZGEL 102 X (14 Mt) T 18.779.5 Rif-701 7030007320 S.RES ERIZGEL 102 X (14 Mt) T 18.779.5 Rif-701 7030007320 S.RES ERIZGEL 102 X (14 Mt) T 18.779.5 Rif-701 7030007320 S.RES ERIZGEL 102 X (14 Mt) T 18.779.5 Rif-701 7030007320 S.RES ERIZGEL 102 X (14 Mt) T 18.779.5 Rif-701 7030007320 S.RES ERIZGEL 31 X (13 Mt) Rif-701										14.6/50.5	
H211										10.9/31.6	
H1212 7300005120 S.RES ERLZGEL JOZ X (1 kg) T 12.778.5 R1701 7300007200 S.RES ERLZGEL JOZ X (1 kg) T 48.181.3 R1703 7300007200 S.RES ERLZGEL JOZ X (2 kg) T 5.878.5 R1701 7300007200 S.RES ERLZGEL JOZ X (2 kg) T 5.878.5 R1702 7300007200 S.RES ERLZGEL JOZ X (2 kg) T 5.878.5 R1703 7300007200 S.RES ERLZGEL JOZ X (2 kg) T 5.878.5 R1703 7300007200 S.RES ERLZGEL JOZ X (2 kg) T 5.878.5 R1703 7300007200 S.RES ERLZGEL JOZ X (2 kg) T 5.878.5 R1703 7300007200 S.RES ERLZGEL JOZ X (1 kg) T 7.578.5 R1703 R1										13/30.7 56/24	
11.11 11.1										48/45.3	
Fig. 1730007350 S.RES ERLZGEL J22 X (2.2 kg) T S.181.3 R.1703	R1213	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)		11.1/79.4					52.1/44.7	
181216 7300007290 S.RES ERLZGEL J487 X (147 72) T						R1703		S.RES ERJ2GEJ 331 X (330 Ω)	В	53.7/43.8	
181216										53.7/44.7	
181219 7030005500 S.RES ERL/2GEL JOS X (10 kg) T 7.579.7 T 16.877.9 R1707 7030007280 S.RES ERL/2GEL JOS X (10 kg) T 15.2774 R1901 7030007280 S.RES ERL/2GEL JOS X (14 kg) T 15.2774 R1901 7030007280 S.RES ERL/2GEL JOS X (14 kg) T 12.774 R1901 7030005200 S.RES ERL/2GEL JOS X (14 kg) T 12.774 R1901 7030005200 S.RES ERL/2GEL JOS X (14 kg) T 12.774 R1901 7030005200 S.RES ERL/2GEL JOS X (14 kg) T 14.988.3 R1952 7030006900 S.RES ERL/2GEL JOS X (14 kg) T 14.988.3 R1952 7030006900 S.RES ERL/2GEL JOS X (14 kg) T 12.9763 R1902 7030006900 S.RES ERL/2GEL JOS X (14 kg) T 12.9763 R1903 7030007200 S.RES ERL/2GEL JOS X (14 kg) T 12.9763 R1903 7030007200 S.RES ERL/2GEL JOS X (14 kg) T 12.9763 R1903 7030007200 S.RES ERL/2GEL JOS X (14 kg) T 12.9763 R1903 7030007200 S.RES ERL/2GEL JOS X (14 kg) T 12.9763 R1903 7030007200 S.RES ERL/2GEL JOS X (14 kg) T 12.9763 R1903 7030007200 S.RES ERL/2GEL JOS X (14 kg) T 12.9763 R1903 703000720 S.RES ERL/2GEL JOS X (14 kg) T 12.9763 R1903 703000720 S.RES ERL/2GEL JOS X (14 kg) R1903 R1903 703000720 S.RES ERL/2GEL JOS X (14 kg) R1903										48/46.2	
17000010040 S.RES ERL/2GEL 19W T 16.872.9 H1708 T030007280 S.RES ERL/2GEL 102 X (1 kg) T 12.774 H1902 T030007280 S.RES ERL/2GEL 102 X (1 kg) T 12.774 H1902 T030007280 S.RES ERL/2GEL 102 X (1 kg) T 12.774 H1902 T030007280 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1901 T030007280 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007280 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007280 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T030007300 S.RES ERL/2GEL 102 X (1 kg) T 12.976.3 H1902 T 12.976.3 H1902 T 12.976.3 H1902 T 12.976.3 H1902 T 12.97										53.6/64.2	
1930 7030005120 S.R.E. S.E. ERL/GEL JUZ X (1 kg) T 15.774.7 H 1907 7030005090 S.R.E. S.E. ERL/GEL JUZ X (1 kg) T 12.7774 H 1902 7030005120 S.R.E. S.E. ERL/GEL JUZ X (1 kg) T 14.776.8 H 1902 7030005120 S.R.E. S.E. ERL/GEL JUZ X (1 kg) T 14.976.3 H 1902 7030005120 S.R.E. S.E. ERL/GEL JUZ X (1 kg) T 16.265.8 H 1903 T 7030005120 S.R.E. S.E. ERL/GEL JUZ X (1 kg) T 16.265.8 H 1903 T 7030005120 S.R.E. S.E. ERL/GEL JUZ X (1 kg) T 12.9767.8 H 1904 T 7030005100 S.R.E. S.E. ERL/GEL JUZ X (1 kg) T 12.9767.8 H 1905 T 7030005100 S.R.E. S.E. ERL/GEL JUZ X (1 kg) T 12.9767.8 H 1905 T 7030005100 S.R.E. S.E. ERL/GEL JUZ X (1 kg) T 12.9767.8 H 1905 T 7030005100 S.R.E. S.E. ERL/GEL JUZ X (1 kg) B 42.7 T 12.9767.8 H 1905 T 7030005100 S.R.E. S.E. ERL/GEL JUZ X (1 kg) B 42.7 T 12.9767.8 H 1905 T 7030005100 S.R.E. S.E. ERL/GEL JUZ X (1 kg) B 44.576.2 B 1906 T 7030005100 S.R.E. S.E. ERL/GEL JUZ X (1 kg) B 44.576.2 B										55.6/64.8 55.6/65.7	
1930 7030005120 S.RES ERL/2GEL J102 X (1 kG) T 14.9968.3 R1952 7030005990 S.RES ERL/2GEL J102 X (1 kG) T 14.9968.3 R1952 7030005990 S.RES ERL/2GEL J102 X (1 kG) T 10.9968.8 R1953 7030005990 S.RES ERL/2GEL J102 X (1 kG) T 10.9968.8 R1954 R1955 7030005990 S.RES ERL/2GEL J102 X (1 kG) T 10.9968.8 R1954 R1955 7030005910 S.RES ERL/2GEL J102 X (1 kG) T 12.098.4 R1955 7030005910 S.RES ERL/2GEL J102 X (1 kG) T 12.098.4 R1956 703000510 S.RES ERL/2GEL J102 X (1 kG) T 12.098.4 R1956 703000510 S.RES ERL/2GEL J102 X (1 kG) T 12.098.4 R1956 703000510 S.RES ERL/2GEL J102 X (1 kG) T 12.098.4 R1956 703000510 S.RES ERL/2GEL J102 X (1 kG) T 12.098.4 R1956 703000510 S.RES ERL/2GEL J102 X (1 kG) T 12.098.4 R1956 703000510 S.RES ERL/2GEL J102 X (1 kG) T 12.098.4 R1956 703000510 S.RES ERL/2GEL J102 X (1 kG) T 12.098.4 R1956 703000510 S.RES ERL/2GEL J102 X (1 kG) T 12.098.4 R1956 703000510 S.RES ERL/2GEL J102 X (1 kG) T 12.098.4 R1956 703000510 S.RES ERL/2GEL J102 X (1 kG) T 12.098.4 R1956 T 703000510 S.RES ERL/2GEL J102 X (1 kG) T 12.098.4 R1956 T 703000510 S.RES ERL/2GEL J202 X (2 kG) T 12.098.4 R1956 T 703000510 S.RES ERL/2GEL J202 X (2 kG) T S.RES ERL/2GEL J202 X (1 kG) T S.RES ERL/2GEL J202 X (1 kG) T S.RES ERL/2GEL J202 X (1 kG) T S.RES ERL/2GEL J202 X (1 kG) T S.RES ERL/2GEL J202 X (1 kG) T S.RES ERL/2GEL J202 X (1 kG) T S.RES ERL/2GEL J202 X (1 kG) T S.RES ERL/2GEL J202 X (1 kG) T S.RES ERL/2GEL J202 X (1 kG) T S.RES ERL/2GEL J202 X (1 kG) T S.RES ERL/2GEL J202 X (1 kG) T S.RES ERL/2GEL J202 X (1 kG) T S.RES ERL/2GEL J202 X (1 kG) T S.RES ERL/2GEL J202 X (1 kG) T S.RES ERL/2GEL J202 X (1 kG) T S.RES ERL/2GEL J202 X (1 kG) T S.RES ERL/2GEL J202 X (1 kG)										20/13.9	
1930 7000005120 S.RES ERL/2GEJ 102 X (1 kg) T 14.968.3 R1952 7000005900 S.RES ERL/2GEJ 102 X (1 kg) T 16.268.3 R1953 7000005900 S.RES ERL/2GEJ 102 X (1 kg) T 16.268.3 R1953 7000005910 S.RES ERL/2GEJ 102 X (1 kg) T 12.968.4 R1956 7000005910 S.RES ERL/2GEJ 474 X (470 kg) B 42.7 42.97	R1303	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)		12.7/74					12.4/45.8	
1939 7030007300 S.RES ERJ2GEL 302 X (13 XL) T 10.956.8 R1954 7030005170 S.RES ERJ2GEL 302 X (13 KL) T 12.966.4 R1956 7030005170 S.RES ERJ2GEL 302 X (14 KL) T 12.966.4 R1956 7030005170 S.RES ERJ2GEL 302 X (14 KL) T 12.966.4 R1956 7030005170 S.RES ERJ2GEL 302 X (14 KL) B 45.072.3 R1958 7030005170 S.RES ERJ2GEL 302 X (14 KL) B 45.072.3 R1958 7030005720 S.RES ERJ2GEL 302 X (12 KL) B 44.573.4 R1956 703000720 S.RES ERJ2GEL 302 X (12 KL) B 44.573.4 R1956 703000720 S.RES ERJ2GEL 302 X (12 KL) B 44.573.4 R1956 703000720 S.RES ERJ2GEL 302 X (12 KL) B 44.573.4 R1956 703000720 S.RES ERJ2GEL 302 X (12 KL) B 44.573.4 R1956 703000490 S.RES ERJ2GEL 31 X (13 KL) B 44.575.2 R1958 703000490 S.RES ERJ2GEL 31 X (13 KL) B 44.575.2 R1958 703000490 S.RES ERJ2GEL 31 X (13 KL) B 44.575.2 R1958 703000490 S.RES ERJ2GEL 31 X (13 KL) B 44.575.2 R1958 T 703000720 S.RES ERJ2GEL 31 X (13 KL) B 35.779 R2006 703000490 S.RES ERJ2GEL 31 X (13 KL) B 35.779 R2006 703000490 S.RES ERJ2GEL 31 X (13 KL) B 35.779 R2006 703000490 S.RES ERJ2GEL 31 X (13 KL) B 35.779 R2006 703000490 S.RES ERJ2GEL 31 X (13 KL) B 35.779 R2006 703000490 S.RES ERJ2GEL 31 X (15 KL) B 34.6780 R2008 703000490 S.RES ERJ2GEL 31 X (15 KL) B 34.6780 R2008 703000490 S.RES ERJ2GEL 31 X (15 KL) B 34.6780 R2008 703000490 S.RES ERJ2GEL 31 X (15 KL) B 34.6780 R2008 703000490 S.RES ERJ2GEL 31 X (15 KL) B 34.6780 R2008 703000490 S.RES ERJ2GEL 31 X (15 KL) B 34.6780 R2008 703000490 S.RES ERJ2GEL 31 X (15 KL) B 34.6780 R2008 703000490 S.RES ERJ2GEL 31 X (15 KL) B 34.6780 R2008 703000490 S.RES ERJ2GEL 31 X (15 KL) B 34.6780 R2008 703000490 S.RES ERJ2GEL 31 X (15 KL) B 34.6780 R2008 R2008 R2008 R2008 R2008 R2008 R2008 R2008						R1952			В	42.6/102.7	
R1909 7030007300 S.RES ERJ2GEJ 302 X (3 x kg) T 1.13,664										42.6/99	
R1309 70300005120 S.RES ERJ2GEL 302 X (1 kΩ) T 1.2966.4 R1956 7030005150 S.RES ERJ2GEL 322 X (22 kΩ) B 35.77 R1961 7030005100 S.RES ERJ2GEL 323 X (12 kΩ) B 45.672.3 R1981 7030005720 S.RES ERJ2GEL 323 X (12 kΩ) B 45.672.3 R1981 7030005720 S.RES ERJ2GEL 323 X (12 kΩ) B 44.573.4 R1956 7030006720 S.RES ERJ2GEL 323 X (12 kΩ) B 44.573.4 R1956 7030006720 S.RES ERJ2GEL 323 X (12 kΩ) B 44.573.4 R2002 7030001004 S.RES ERJ2GEL 313 X (30 kΩ) B 44.573.4 R2002 7030006720 S.RES ERJ2GEL 313 X (30 kΩ) B 44.573.4 R2002 703000690 S.RES ERJ2GEL 313 X (30 kΩ) B 44.573.4 R2002 703000690 S.RES ERJ2GEL 313 X (30 kΩ) B 44.573.4 R2002 703000490 S.RES ERJ2GEL 313 X (30 kΩ) B 36.9 R2006 703000490 S.RES ERJ2GEL 313 X (30 kΩ) B 36.9 R2006 703000490 S.RES ERJ2GEL 313 X (30 kΩ) B 38.7799 R2006 703000490 S.RES ERJ2GEL 313 X (30 kΩ) B 38.7799 R2006 703000490 S.RES ERJ2GEL 313 X (30 kΩ) B 38.780.8 R2007 703000490 S.RES ERJ2GEL 313 X (30 kΩ) B 38.780.8 R2007 703000490 S.RES ERJ2GEL 313 X (15 kΩ) B 34.680 R2008 703000490 S.RES ERJ2GEL 313 X (15 kΩ) B 34.680 R2008 703000490 S.RES ERJ2GEL 313 X (30 kΩ) B 34.680 R2008 703000490 S.RES ERJ2GEL 313 X (30 kΩ) B 32.276.8 R2011 7030006210 S.RES ERJ2GEL 313 X (30 kΩ) B 32.276.8 R2011 7030006210 S.RES ERJ2GEL 313 X (30 kΩ) B 32.276.8 R2011 7030006210 S.RES ERJ2GEL 313 X (30 kΩ) B 32.276.8 R2011 7030006210 S.RES ERJ2GEL 314 X (20 kΩ) B 32.478.2 R2011 7030006210 S.RES ERJ2GEL 314 X (30 kΩ) B 32.478.2 R2011 7030006210 S.RES ERJ2GEL 314 X (30 kΩ) B 32.478.2 R2011 7030006210 S.RES ERJ2GEL 314 X (30 kΩ) B 32.478.2 R2011 7030006210 S.RES ERJ2GEL 314 X (30 kΩ) B 32.478.2 R2011 7030006210 S.RES ERJ2GEL 314 X (30 kΩ) B 32.478.2 R2011 7030006210 S.RES ERJ2GEL 314 X (30 kΩ) B 32.478.2 R2011 7030006210 S.RES ER										42.7/111.3	
R1401 7510001451 S.TMR NTCG16 48H 472JT T 12,2188.4 R1957 7300007500 S.RES ERJEGEL 363 X (39 kG) B 35,37 R1402 7300008701 S.RES ERJEGEL 363 X (30 kG) B 43,672.3 R1981 7300008701 S.RES ERJEGEL 363 X (30 kG) B 43,672.3 R1981 7300008701 S.RES ERJEGEL 363 X (30 kG) B 43,672.3 R1981 7300008701 S.RES ERJEGEL 363 X (30 kG) B 44,575.2 R1981 7300008700 S.RES ERJEGEL 363 X (30 kG) B 44,575.2 R1981 7300008700 S.RES ERJEGEL 363 X (30 kG) B 44,575.2 R2003 7300008700 S.RES ERJEGEL 361 X (30 kG) B 44,575.2 R2003 R1406 R300008700 S.RES ERJEGEL 362 X (84 kG) B 84,575.2 R2003 R1406 R300008700 S.RES ERJEGEL 362 X (84 kG) B 83,779 R2005 R1406 R300008700 S.RES ERJEGEL 362 X (84 kG) B 38,779 R2005 R1406 R300008700 S.RES ERJEGEL 361 X (30 kG) B 38,779 R2005 R1406 R300008700 S.RES ERJEGEL 361 X (30 kG) B 38,780.8 R2007 R300004970 S.RES ERJEGEL 361 X (30 kG) B 38,780.8 R2007 R300004970 S.RES ERJEGEL 363 X (36 kG) B 38,780.8 R2007 R300004970 S.RES ERJEGEL 363 X (36 kG) B 34,870.8 R2007 R300004970 S.RES ERJEGEL 363 X (36 kG) B 32,276.8 R2010 R300004970 S.RES ERJEGEL 363 X (36 kG) B 32,276.8 R2010 R300004970 S.RES ERJEGEL 363 X (36 kG) B 32,276.8 R2010 R300004970 S.RES ERJEGEL 363 X (36 kG) B 32,276.8 R2010 R300004970 S.RES ERJEGEL 363 X (36 kG) R300004970 S.RES ERJEGEL 363 X (36 kG) R300004970 S.RES ERJEGEL 363 X (36 kG) B 32,276.8 R2010 R300004970 S.RES ERJEGEL 363 X (36 kG) R300004970 S.RES ERJEGEL 364 X (36 kG) R300004970 S.RES ERJEGEL 364 X (36 kG) R300004970 S.RES ERJEGEL 364 X (36 kG)										44.9/108	
R1401 7030008101 S.RES ERL/BGEJ 102 X (1 kΩ) B 45.372.3 R1958 7030008720 S.RES ERL/BGEJ 223 X (12 kΩ) B 45.572.3 R1958 7030008720 S.RES ERL/BGEJ 223 X (12 kΩ) B 44.573.4 R2002 703001040 S.RES ERL/BGEJ 223 X (12 kΩ) B 44.573.4 R2002 703001040 S.RES ERL/BGEJ 213 X (12 kΩ) R1948 R2002										35.3/104.2	
R1402 70300007290 S.RES ERJ.2GE.J.123 X (12 kg) B 43.677.3 R1981 7030006240 S.RES ERJ.2GE.J.2014 R1981 7030006240 S.RES ERJ.2GE.J.2014 R1981 7030006240 S.RES ERJ.2GE.J.2014 R1981 7030006240 S.RES ERJ.2GE.J.2014 R1981 R1981 7030006240 S.RES ERJ.2GE.J.2014 R1981 R1981 7030006240 S.RES ERJ.2GE.J.2014 R1981 R1981 R1981 7030006240 S.RES ERJ.2GE.J.2014 R1981 R1981 R1981 7030006240 S.RES ERJ.2GE.J.2014 R1981										35.3/103.3	
R1403 7030007290 S.RES ERJ2GEJ.222 X (22 kg) B 44.5773.2 R2003 7030010040 S.RES ERJ2GEJ.313 X (330 \(\) B 44.575.2 R2003 7030004990 S.RES ERJ2GEJ.221 X (22 \(\) B 58.8 R1406 7030005790 S.RES ERJ2GEJ.628 X (68 kg) B 38.779.9 R2005 7030004990 S.RES ERJ2GEJ.221 X (22 \(\) B 59.8 R1407 7030005290 S.RES ERJ2GEJ.231 X (330 \(\) B 38.779.9 R2005 7030004990 S.RES ERJ2GEJ.221 X (22 \(\) B 59.8 R1407 7030005290 S.RES ERJ2GEJ.31 X (330 \(\) B 38.779.9 R2005 7030004990 S.RES ERJ2GEJ.221 X (22 \(\) B 38.779.9 R2005 7030004990 S.RES ERJ2GEJ.221 X (22 \(\) B 38.779.9 R2007 7030004990 S.RES ERJ2GEJ.221 X (22 \(\) B 38.779.9 R2007 7030004990 S.RES ERJ2GEJ.21 X (22 \(\) B 34.6780 R2007 7030004990 S.RES ERJ2GEJ.21 X (22 \(\) B 34.6780 R2007 7030004990 S.RES ERJ2GEJ.21 X (22 \(\) B 34.6780 R2007 7030004990 S.RES ERJ2GEJ.21 X (22 \(\) B 34.6780 R2007 7030004990 S.RES ERJ2GEJ.31 X (330 \(\) B 34.6780 R2007 7030004990 S.RES ERJ2GEJ.31 X (330 \(\) B 34.6780 R2007 7030004990 S.RES ERJ2GEJ.31 X (330 \(\) B 34.6780 R2007 7030004990 S.RES ERJ2GEJ.31 X (330 \(\) B 34.6780 R2010 7030004990 S.RES ERJ2GEJ.31 X (330 \(\) B 34.6780 R2010 7030006210 S.RES ERJ2GEJ.31 X (330 \(\) B 34.6780 R2010 7030006210 S.RES ERJ2GEJ.31 X (330 \(\) B 34.6780 R2011 7030006210 S.RES ERJ2GEJ.31 X (330 \(\) B 34.4783 R2011 7030006210 S.RES ERJ2GEJ.31 X (32 \(\) B 34.4783 R2011 7030006210 S.RES ERJ2GEJ.31 X (330 \(\) B 34.4783 R2011 7030006990 S.RES ERJ2GEJ.31 X (330 \(\) B 34.4783 R2011 7030006990 S.RES ERJ2GEJ.31 X (330 \(\) B 34.4783 R2011 7030006990 S.RES ERJ2GEJ.31 X (330 \(\) B 34.	R1402				43.6/72.3					83.1/109	
R1405 7030004990 S.RES ERL/GEL 221 X (220 Ω) B 50.8						R2002	7030010040			36.9/12.7	
R1400 7030005120 S.RES ERL/2GEL 362 X (6.8 kg) B 38.7779 R2006 7030004990 S.RES ERL/2GEL 212 X (220 Ω) B 69.7 R1409 7030007270 S.RES ERL/2GEL 214 X (22 Ω) B 60.7 R1404 7030007340 S.RES ERL/2GEL 215 X (21 Ω) B 34.680 R2007 7030004990 S.RES ERL/2GEL 212 X (220 Ω) B 60.7 R1404 7030007340 S.RES ERL/2GEL 153 X (15 kg) B 20.276.4 R2010 703000490 S.RES ERL/2GEL 212 X (220 Ω) B 60.7 R1414 7030007340 S.RES ERL/2GEL 215 X (220 Ω) B 22.76.8 R2012 703000490 S.RES ERL/2GEL 214 X (220 Ω) B 34.680 R2007 703000490 S.RES ERL/2GEL 215 X (220 Ω) B 32.5 R1420 703000490 S.RES ERL/2GEL 215 X (220 Ω) B 23.75.9 R2012 703000490 S.RES ERL/2GEL 215 X (220 Ω) B 23.75.9 R2012 703000490 S.RES ERL/2GEL 215 X (220 Ω) B 23.75.9 R2012 7030005120 S.RES ERL/2GEL 104 X (100 kG) T 26.17 R1501 7030005100 S.RES ERL/2GEL 215 X (150 kG) B 23.275.9 R2012 7030005100 S.RES ERL/2GEL 104 X (100 kG) T 23.1 R1501 R15										55.7/8	
R1407 7030005120 S.RES ERJ2GEJ 102 X (1 kg) B 38.779 82.006 7030004990 S.RES ERJ2GEJ 211 X (220 G) B 60.7 81409 7030004970 S.RES ERJ2GEJ 470 X (47 G) B 34.680 7030004990 S.RES ERJ2GEJ 102 X (120 G) B 34.680 7030004990 S.RES ERJ2GEJ 102 X (120 G) B 34.681 7030004990 S.RES ERJ2GEJ 153 X (15 kg) B 34.681 7030004990 S.RES ERJ2GEJ 153 X (15 kg) B 34.681 7030004990 S.RES ERJ2GEJ 352 X (3.9 kg) B 34.681 7030004990 S.RES ERJ2GEJ 352 X (3.9 kg) B 34.681 7030004990 S.RES ERJ2GEJ 392 X (3.9 kg) B 34.681 7030004990 S.RES ERJ2GEJ 211 X (220 G) B 34.681 7030004990 S.RES ERJ2GEJ 392 X (3.9 kg) B 34.681 7030005400 S.RES ERJ2GEJ 392 X (3.9 kg) B 32.775.8 R2012 7030005100 S.RES ERJ2GEJ 211 X (220 G) B 23.2775.8 R2012 7030005100 S.RES ERJ2GEJ 392 X (3.9 kg) B 23.2775.8 R2012 7030005100 S.RES ERJ2GEJ 392 X (3.9 kg) B 23.2775.8 R2012 7030005100 S.RES ERJ2GEJ 392 X (3.9 kg) B 23.2775.8 R2012 7030005100 S.RES ERJ2GEJ 154 X (150 kg) B 86.455.3 R2012 7030005100 S.RES ERJ2GEJ 154 X (150 kg) B 86.455.3 R2012 7030005090 S.RES ERJ2GEJ 104 X (100 kg) T 23.13 R2014 R20								` '		59.8/9.2	
R1409 7030007970 S.RES ERL/2GEJ 331 X (330 Ω) B 38.7/80.8 R2007 7030004990 S.RES ERL/2GEJ 221 X (220 Ω) B 34.6/80 R2010 7030001040 S.RES ERL/2GEJ 153 X (15 KΩ) B 20.2/76.4 R2010 7030001040 S.RES ERL/2GEJ 153 X (15 KΩ) B 20.2/76.4 R2010 7030001040 S.RES ERL/2GEJ 153 X (15 KΩ) B 20.2/76.4 R2010 7030001040 S.RES ERL/2GEJ 163 X (15 KΩ) B 20.2/76.4 R2010 7030001040 S.RES ERL/2GEJ 164 X (100 KΩ) T 26.17 R1422 7030007270 S.RES ERL/2GEJ 164 X (150 KΩ) B 23.2/76.8 R2011 7030005120 S.RES ERL/2GEJ 104 X (100 KΩ) T 26.17 R1422 7030001040 S.RES ERL/2GEJ 164 X (150 KΩ) B 32.4 R2012 7030005090 S.RES ERL/2GEJ 104 X (100 KΩ) T 26.17 R1501 R2010										59.1/3 60.7/3.7	
R1490 7030004970 S.RES ERJ2GEJ 470 X (47 Ω) B 34.6/80 R2010 703001040 S.RES ERJ2GEJ 153 X (15 κΩ) B 20.2/76.4 R2010 703001040 S.RES ERJ2GEJ 213 X (22 κΩ) B 25.7/6.8 R2011 7030005210 S.RES ERJ2GEJ 213 X (22 κΩ) B 25.7/6.8 R2011 7030005210 S.RES ERJ2GEJ 213 X (22 κΩ) B 23.2/75.9 R2011 7030005200 S.RES ERJ2GEJ 213 X (22 κΩ) B 23.2/75.9 R2011 7030005200 S.RES ERJ2GEJ 213 X (22 κΩ) B 23.2/75.9 R2011 7030005200 S.RES ERJ2GEJ 104 X (100 κΩ) T 26.1/7 R1502 7030001040 S.RES ERJ2GEJ 213 X (22 κΩ) B 72.4/38.2 R2012 703000590 S.RES ERJ2GEJ 104 X (100 κΩ) T 26.1/7 R1502 7030005100 S.RES ERJ2GEJ 213 X (22 κΩ) B 85.7/52.3 R2010 703000590 S.RES ERJ2GEJ 104 X (100 κΩ) T 28.1/7 R1502 703000590 S.RES ERJ2GEJ 104 X (100 κΩ) T 28.1/7 R1502 703000590 S.RES ERJ2GEJ 104 X (100 κΩ) T 28.1/7 R1503 703000590 S.RES ERJ2GEJ 104 X (100 κΩ) T 28.1/7 R1504 7030004990 S.RES ERJ2GEJ 104 X (100 κΩ) T 28.1/7 R1505 703000790 S.RES ERJ2GEJ 222 X (22 κΩ) B 73.6/54.8 R2107 703000590 S.RES ERJ2GEJ 104 X (100 κΩ) T 25.1/7 R1505 7030007590 S.RES ERJ2GEJ 222 X (22 κΩ) B 85.7/52.3 R2109 7030005720 S.RES ERJ2GEJ 593 X (56 κΩ) T 25.1/7 R1509 7030007590 S.RES ERJ2GEJ 393 X (39 κΩ) B 85.7/52.3 R2109 703000590 S.RES ERJ2GEJ 563 X (56 κΩ) T 27.1/7 R1509 7030006590 S.RES ERJ2GEJ 393 X (39 κΩ) B 85.7/52.3 R2109 703000590 S.RES ERJ2GEJ 104 X (100 κΩ) T 44.7/7 R1512 703000590 S.RES ERJ2GEJ 393 X (39 κΩ) B 85.7/52.3 R2109 703000590 S.RES ERJ2GEJ 104 X (100 κΩ) T 44.7/7 R1513 703000590 S.RES ERJ2GEJ 393 X (39 κΩ) T 44.7/7 R1513 703000590 S.RES ERJ2GEJ 393 X (39 κΩ) T 44.7/7 R1513 703000590 S.RES ERJ2GEJ 393 X (39 κΩ) T 44.7/7 R1513 703000590 S.RES ERJ2GEJ 393 X (39 κΩ) T 44.7/7 T 703000590 S.RES ERJ2GEJ 393 X (39 κΩ) T 44.7/7 T 703000590 S.RES ERJ2GEJ 393										60.7/4.6	
R1414 703000740 S.RES ERL/2GEJ 1513 X (15 kΩ) B 20.2776.4 R2010 703000400 S.RES ERL/2GEJ 392 X (39 kΩ) B 9.4/83 R2011 7030006210 S.RES ERL/2GEJ 161 X (150 kΩ) B 23.2758 R2012 703000520 S.RES ERL/2GEJ 161 X (150 kΩ) B 23.2758 R2012 703000520 S.RES ERL/2GEJ 161 X (150 kΩ) B 23.2758 R2012 703000520 S.RES ERL/2GEJ 161 X (100 kΩ) T 26.17 R1422 703000490 S.RES ERL/2GEJ 151 X (150 kΩ) B 23.2758 R2012 703000590 S.RES ERL/2GEJ 161 X (100 kΩ) T 26.17 R1502 7030005000 S.RES ERL/2GEJ 151 X (150 kΩ) B 82.478.2 R2013 703000590 S.RES ERL/2GEJ 161 X (100 kΩ) T 28.17 R1502 703000590 S.RES ERL/2GEJ 161 X (100 kΩ) T 28.17 R1502 703000590 S.RES ERL/2GEJ 161 X (100 kΩ) T 28.17 R1503 703000590 S.RES ERL/2GEJ 161 X (100 kΩ) T 28.17 R1504 703000590 S.RES ERL/2GEJ 161 X (100 kΩ) T 28.17 R1504 703000590 S.RES ERL/2GEJ 161 X (100 kΩ) T 28.17 R1504 703000590 S.RES ERL/2GEJ 161 X (100 kΩ) T 28.17 R1505 703000590 S.RES ERL/2GEJ 393 X (39 kΩ) B 85.758.1 R2105 703000590 S.RES ERL/2GEJ 563 X (56 kΩ) T 25.17 R1505 703000590 S.RES ERL/2GEJ 393 X (39 kΩ) B 85.758.2 R2016		7030004970	S.RES ERJ2GEJ 470 X (47 Ω)		34.6/80					34/17.6	
R1420 7030004990 S.RES ERJ2GEJ 221 X (220 Ω) B 23.275.9 R2101 7030005120 S.RES ERJ2GEJ 104 X (10 kΩ) T 26.17 26							7030010040	S.RES ERJ2GEJ-JPW	В	32.5/15.1	
R1421 7030007270 S.RES ERJ2GEJ 151 X (150 Ω) B 23.2/75.8 R2101 7030005000 S.RES ERJ2GEJ 104 X (100 ΚΩ) T 33.1/							1			13.1/26.3	
R1422 7030004990 S.RES ERJ2GEJ 221 X (22 Ω) B 23.2/76.8 R2103 703000590 S.RES ERJ2GEJ 104 X (100 kΩ) T 33.1/ R1501 7030005100 S.RES ERJ2GEJ 154 X (150 kΩ) B 86.4/55.3 R2104 703000590 S.RES ERJ2GEJ 104 X (100 kΩ) T 28.1/ R1502 7030005100 S.RES ERJ2GEJ 154 X (150 kΩ) B 86.4/55.3 R2104 7030005900 S.RES ERJ2GEJ 104 X (100 kΩ) T 28.1/ R1503 7030005100 S.RES ERJ2GEJ 154 X (150 kΩ) B 86.4/55.3 R2104 7030005900 S.RES ERJ2GEJ 104 X (100 kΩ) T 28.1/ R1505 7030007290 S.RES ERJ2GEJ 470 X (47 Ω) B 87.4/40.3 R2106 7030005202 S.RES ERJ2GEJ 470 X (100 kΩ) T 27.1/ R1507 7030007350 S.RES ERJ2GEJ 393 X (39 kΩ) B 85.7/53.2 R2109 7030005720 S.RES ERJ2GEJ 164 X (100 kΩ) T 27.1/ R1507 7030005200 S.RES ERJ2GEJ 393 X (39 kΩ) B 85.7/53.2 R2109 7030007350 S.RES ERJ2GEJ 104 X (100 kΩ) T 27.1/ R1507 7030005200 S.RES ERJ2GEJ 393 X (39 kΩ) B 85.7/53.2 R2109 7030007350 S.RES ERJ2GEJ 104 X (100 kΩ) T 27.1/ R1507 7030005000 S.RES ERJ2GEJ 103 X (10 kΩ) R2111 7030005000 S.RES ERJ2GEJ 104 X (100 kΩ) T 44.3/ R1512 7030005000 S.RES ERJ2GEJ 103 X (10 kΩ) R2111 7030005000 S.RES ERJ2GEJ 104 X (100 kΩ) T 44.3/ R1512 7030005100 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1513 7030005200 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1513 7030005200 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1513 7030005200 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 7030007200 S.RES ERJ2GEJ 331 X (30 kΩ) B 73.1/52.8 R2111 7030005000 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 7030005200 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 7030005200 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 7030005200 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 7030005200 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 7030005200 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 7030005200 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 7030005200 S.RES ERJ2GEJ 10			` '							32.4/17.3	
R1501 7030010040 S.RES ERJ2GEJ.JPW B 72.4/38.2 R2103 7030005090 S.RES ERJ2GEJ.104 X (100 kΩ) T 30.7/ R1503 7030005100 S.RES ERJ2GEJ.154 X (150 kΩ) B 86.4/55.3 R2104 7030005090 S.RES ERJ2GEJ.104 X (100 kΩ) T 28.1/ R1503 7030005100 S.RES ERJ2GEJ.104 X (100 kΩ) T 28.1/ R1505 7030007290 S.RES ERJ2GEJ.104 X (100 kΩ) T 28.1/ R1505 7030007290 S.RES ERJ2GEJ.104 X (100 kΩ) T 28.1/ R1505 7030007290 S.RES ERJ2GEJ.104 X (100 kΩ) T 28.1/ R1505 7030007290 S.RES ERJ2GEJ.104 X (100 kΩ) T 28.1/ R1505 7030007390 S.RES ERJ2GEJ.303 X (39 kΩ) B 72.4/40.3 R2106 7030005720 S.RES ERJ2GEJ.563 X (56 kΩ) T 25.1/ R1506 7030007390 S.RES ERJ2GEJ.303 X (39 kΩ) B 85.7/52.3 R2108 7030005720 S.RES ERJ2GEJ.563 X (56 kΩ) T 30.7/ R1508 7030005390 S.RES ERJ2GEJ.303 X (39 kΩ) B 85.7/52.3 R2109 7030005090 S.RES ERJ2GEJ.104 X (100 kΩ) T 30.7/ R1508 7030005000 S.RES ERJ2GEJ.223 X (22 kΩ) B 74.2/61.6 R2110 7030005090 S.RES ERJ2GEJ.104 X (100 kΩ) T 44.3/ R1509 7030005000 S.RES ERJ2GEJ.203 X (22 kΩ) B 76.6/61.9 R2111 7030005090 S.RES ERJ2GEJ.104 X (100 kΩ) T 44.3/ R1511 7030005090 S.RES ERJ2GEJ.104 X (100 kΩ) T 54.1/ R1513 7030005290 S.RES ERJ2GEJ.104 X (100 kΩ) T 54.1/ R1513 7030007290 S.RES ERJ2GEJ.104 X (100 kΩ) T 54.1/ R1514 7030005100 S.RES ERJ2GEJ.104 X (100 kΩ) T 54.1/ R1514 7030005200 S.RES ERJ2GEJ.104 X (100 kΩ) T 54.1/ R1514 7030005200 S.RES ERJ2GEJ.104 X (100 kΩ) T 54.1/ R1514 7030005200 S.RES ERJ2GEJ.104 X (100 kΩ) T 54.1/ R1514 7030005200 S.RES ERJ2GEJ.104 X (100 kΩ) T 54.1/ R1514 7030005200 S.RES ERJ2GEJ.104 X (100 kΩ) T 54.1/ R1514 7030005200 S.RES ERJ2GEJ.104 X (100 kΩ) T 54.1/ R1514 7030005200 S.RES ERJ2GEJ.104 X (100 kΩ) T 54.1/ R1514 7030005200 S.RES ERJ2GEJ.104 X (100 kΩ) T 54.1/ R1514 7030005200 S.RES ERJ2GEJ.104 X (100 kΩ) T 54.1/ R1514 7030005200 S.RES ERJ2GEJ.										26.1/113.8	
R1502 7030005100 S.RES ERJ2GEJ 154 X (150 kΩ) B 86.4/55.3 R2104 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 28.1/7 R1504 7030005100 S.RES ERJ2GEJ 154 X (150 kΩ) B 87.764.1 R2105 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 23.3 R1504 7030007390 S.RES ERJ2GEJ 222 X (2.2 kΩ) B 72.4/40.3 R2106 7030007320 S.RES ERJ2GEJ 563 X (56 kΩ) T 25.1/7 R1506 7030007350 S.RES ERJ2GEJ 393 X (39 kΩ) B 85.7/52.3 R2108 7030007350 S.RES ERJ2GEJ 393 X (39 kΩ) T 31.5/7 R1507 7030006730 S.RES ERJ2GEJ 393 X (22 kΩ) B 74.2/61.6 R2110 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 44.3/7 R1507 7030006509 S.RES ERJ2GEJ 103 X (10 kΩ) B 85.6/661.9 R2111 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/7 R1511										30.7/123.4	
R1503 7030005100 S.RES ERJ2GEJ 154 X (150 kΩ) B 85.7/54.1 R2106 7030005720 S.RES ERJ2GEJ 563 X (56 kΩ) T 32.3 R1505 7030007290 S.RES ERJ2GEJ 222 X (2.2 kΩ) B 72.4/40.3 R2106 7030005720 S.RES ERJ2GEJ 563 X (56 kΩ) T 31.5/5 R1506 7030007350 S.RES ERJ2GEJ 393 X (39 kΩ) B 85.7/53.2 R2109 7030005720 S.RES ERJ2GEJ 563 X (56 kΩ) T 30.7/ R1508 703000520 S.RES ERJ2GEJ 393 X (39 kΩ) B 85.7/53.2 R2109 7030005700 S.RES ERJ2GEJ 563 X (56 kΩ) T 30.7/ R1508 703000520 S.RES ERJ2GEJ 394 X (390 kΩ) B 85.7/53.2 R2109 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 44.3/ R1511 R1511 R1512 R1511 R1512 R1513	R1502	7030005100	S.RES ERJ2GEJ 154 X (150 kΩ)	В	86.4/55.3					28.1/123.4	
R1505 7030007290 S.RES ERJ2GEJ 222 X (2.2 kΩ) B 85.7/52.3 R2108 7030007350 S.RES ERJ2GEJ 393 X (39 kΩ) B 85.7/52.3 R2108 7030007350 S.RES ERJ2GEJ 393 X (39 kΩ) B 85.7/52.3 R2108 7030007350 S.RES ERJ2GEJ 393 X (39 kΩ) B 85.7/52.3 R2108 7030007350 S.RES ERJ2GEJ 393 X (39 kΩ) T 30.7/7						R2105	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	Т	32.3/119	
R1506 7030007350 S.RES ERJZGEJ 393 X (39 kΩ) B 85.7/52.3 R2108 7030007350 S.RES ERJZGEJ 393 X (39 kΩ) B 85.7/52.3 R2109 7030007350 S.RES ERJZGEJ 393 X (39 kΩ) T 27.1/5 R1508 703000520 S.RES ERJZGEJ 393 X (39 kΩ) B 85.7/53.2 R2109 7030007350 S.RES ERJZGEJ 393 X (39 kΩ) T 27.1/5 R1509 7030005050 S.RES ERJZGEJ 393 X (39 kΩ) T 27.1/5 R1509 7030005050 S.RES ERJZGEJ 393 X (39 kΩ) T 24.7/5 R1510 7030005050 S.RES ERJZGEJ 104 X (100 kΩ) T 44.7/5 R1511 7030005050 S.RES ERJZGEJ 104 X (100 kΩ) T 54.1/5 R1511 7030005590 S.RES ERJZGEJ 104 X (100 kΩ) T 54.1/5 R1512 7030005120 S.RES ERJZGEJ 104 X (100 kΩ) T 54.1/5 R1513 7030005200 S.RES ERJZGEJ 104 X (100 kΩ) T 54.1/5 R1513 7030007290 S.RES ERJZGEJ 102 X (1 kΩ) B 73.1/73.7 R2116 7030005100 S.RES ERJZGEJ 154 X (150 kΩ) T 54.1/5 R1515 7030007290 S.RES ERJZGEJ 222 X (2.2 kΩ) B 73.1/73.7 R2116 7030005100 S.RES ERJZGEJ 154 X (150 kΩ) T 54.1/5 R1515 7030005090 S.RES ERJZGEJ 222 X (2.2 kΩ) B 73.1/52.8 R2117 7030005090 S.RES ERJZGEJ 154 X (150 kΩ) T 54.1/5 R1515 7030005090 S.RES ERJZGEJ 222 X (2.2 kΩ) B 73.1/52.8 R2117 7030005090 S.RES ERJZGEJ 104 X (100 kΩ) T 54.1/5 R1522 7030005090 S.RES ERJZGEJ 104 X (100 kΩ) T 54.1/5 R1522 7030005090 S.RES ERJZGEJ 104 X (100 kΩ) T 54.1/5 R1522 7030005090 S.RES ERJZGEJ 104 X (100 kΩ) T 54.1/5 R1522 7030005090 S.RES ERJZGEJ 102 X (1 kΩ) B 86.5/50.3 R2119 7030005090 S.RES ERJZGEJ 104 X (100 kΩ) T 54.1/5 R1522 7030005120 S.RES ERJZGEJ 102 X (1 kΩ) B 86.5/50.3 R2120 7030005090 S.RES ERJZGEJ 104 X (100 kΩ) T 54.1/5 R1522 7030005120 S.RES ERJZGEJ 102 X (1 kΩ) B 86.5/50.3 R2122 7030005090 S.RES ERJZGEJ 104 X (100 kΩ) T 54.2/5 R1522 7030005120 S.RES ERJZGEJ 102 X (1 kΩ) B 86.5/50.3 R2122 7030005000										25/115.5	
R1507 7030007350 S.RES ERJ2GEJ 393 X (39 kΩ) B 85.7/53.2 R2109 7030005300 S.RES ERJ2GEJ 393 X (39 kΩ) T 27.1/ R1510 7030005050 S.RES ERJ2GEJ 293 X (22 kΩ) B 74.2/61.6 R2110 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 44.3/ R1510 7030005050 S.RES ERJ2GEJ 103 X (10 kΩ) T 54.1/ R1510 R2112 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1511 7030005590 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1511 7030005590 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1511 7030005100 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1511 7030007380 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1511 7030007390 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1513 7030007280 S.RES ERJ2GEJ 102 X (1 kΩ) B 71.8/73.7 R2115 7030005100 S.RES ERJ2GEJ 154 X (150 kΩ) T 54.1/ R1515 7030007290 S.RES ERJ2GEJ 222 X (2.2 kΩ) B 73.1/52.8 R2118 703000590 S.RES ERJ2GEJ 154 X (150 kΩ) T 54.1/ R1515 7030007290 S.RES ERJ2GEJ 222 X (2.2 kΩ) B 71.8/53.6 R2118 703000590 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1512 703000590 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1512 703000590 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 703000590 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 703000590 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 703000590 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 703000590 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 703000590 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 703000590 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 703000590 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 703000590 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 703000590 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 703000590 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 T 703000590 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 T 703000590 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 T 703000590 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1514 T 703000590 S.RES ER										31.5/114.8	
R1508										30.7/122.5 27.1/122.5	
R1509										44.3/111.8	
R1510 7030005050 S.RES ERJ2GEJ 103 X (10 kΩ) [USA] only B 76.6/61.9 R2113 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1511 7030005120 S.RES ERJ2GEJ 680 X (68 Ω) B 85.8/60.8 R2114 7030005100 S.RES ERJ2GEJ 154 X (150 kΩ) T 44.7/ R1513 7030007280 S.RES ERJ2GEJ 331 X (330 Ω) B 73.1/73.7 R2115 7030005100 S.RES ERJ2GEJ 154 X (150 kΩ) T 54.1/ R1514 7030007290 S.RES ERJ2GEJ 331 X (330 Ω) B 73.1/73.8 R2115 7030005100 S.RES ERJ2GEJ 154 X (150 kΩ) T 54.1/ R1515 7030007290 S.RES ERJ2GEJ 222 X (2.2 kΩ) B 71.8/53.6 R2117 7030005100 S.RES ERJ2GEJ 154 X (150 kΩ) T 54.1/ R1516 7030004970 S.RES ERJ2GEJ 222 X (2.2 kΩ) B 82.5/35.3 R2119 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1521 7030005200 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1522 7030005240 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1524 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 86.7/46.8 R2121 7030006100 S.RES ERJ2GEJ 184 X (180 kΩ) T 44.8/ R1523 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 81.9/40.3 R2123 7030005100 S.RES ERJ2GEJ 154 X (150 kΩ) T 54.1/ R1524 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 81.9/40.3 R2123 7030005110 S.RES ERJ2GEJ 154 X (150 kΩ) T 54.1/ R1525 7030005120 S.RES ERJ2GEJ 322 X (3.3 kΩ) B 81.9/40.3 R2123 7030005110 S.RES ERJ2GEJ 224 X (220 kΩ) T 44.8/ R1526 7030005120 S.RES ERJ2GEJ 322 X (1 kΩ) B 81.9/40.5 R2123 7030005110 S.RES ERJ2GEJ 224 X (220 kΩ) T 44.8/ R1526 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 81.9/40.5 R2125 7030005110 S.RES ERJ2GEJ 224 X (220 kΩ) T 44.8/ R1526 7030005120 S.RES ERJ2GEJ 222 X (2.2 kΩ) T 13/40.6 R2128 7030005000 S.RES ERJ2GEJ 471 X (470 Ω) T 32.3/ R1604 7030005070 S.RES ERJ2GEJ 222 X (2.2 kΩ) T 13/40.6 R2128 7030005000 S.RES ERJ2GEJ 471 X (470 Ω)										44.7/110	
R1511 7030005590 S.RES ERJ2GEJ 680 X (68 Ω) B 85.8/60.8 R2114 7030005090 S.RES ERJ2GEJ 164 X (150 kΩ) T 44.7/ R1512 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 73.1/73.7 R2115 7030005100 S.RES ERJ2GEJ 154 X (150 kΩ) T 44.7/ R1513 7030007290 S.RES ERJ2GEJ 331 X (330 Ω) B 73.1/73.7 R2115 7030005100 S.RES ERJ2GEJ 154 X (150 kΩ) T 44.7/ R1514 7030007290 S.RES ERJ2GEJ 222 X (2.2 kΩ) B 73.1/52.8 R2117 7030005100 S.RES ERJ2GEJ 154 X (150 kΩ) T 54.1/ R1515 7030007290 S.RES ERJ2GEJ 222 X (2.2 kΩ) B 71.8/53.6 R2118 7030005100 S.RES ERJ2GEJ 154 X (150 kΩ) T 54.1/ R1516 7030004970 S.RES ERJ2GEJ 470 X (47 Ω) B 82.5/35.3 R2119 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1521 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1522 7030005200 S.RES ERJ2GEJ 104 X (100 kΩ) T 44.8/ R1522 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 86.7/46.8 R2121 7030005100 S.RES ERJ2GEJ 184 X (180 kΩ) T 44.8/ R1524 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 81.9/40.3 R2123 7030005120 S.RES ERJ2GEJ 154 X (150 kΩ) T 54.1/ R1525 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 81.9/40.3 R2123 7030005110 S.RES ERJ2GEJ 394 X (390 kΩ) T 54.1/ R1526 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 81.9/40.5 R2125 7030005110 S.RES ERJ2GEJ 224 X (220 kΩ) T 44.8/ R1526 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 81.9/40.5 R2125 7030005100 S.RES ERJ2GEJ 224 X (220 kΩ) T 44.8/ R1526 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 81.9/40.5 R2125 7030005100 S.RES ERJ2GEJ 224 X (220 kΩ) T 44.8/ R1526 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 81.9/40.5 R2125 7030005100 S.RES ERJ2GEJ 224 X (220 kΩ) T 44.8/ R1526 7030005100 S.RES ERJ2GEJ 222 X (2.2 kΩ) T 44.8/ R1526 7030005000 S.RES ERJ2GEJ 222 X (2.2 kΩ) T 44.8/ R1603 7030005000 S.RES ERJ2GEJ 304 X (300 kΩ) T 44.8/ R1603 7030005000 S.RES ERJ2GEJ 304 X (300 kΩ) T 44.8/ R1										54.1/110.8	
R1512						R2113	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	Т	54.1/111.7	
R1513 7030007280 S.RES ERJ2GEJ 331 X (330 Ω) B 73.1/73.7 R2116 7030005100 S.RES ERJ2GEJ 154 X (150 kΩ) T 54.4/ R1514 7030007290 S.RES ERJ2GEJ 222 X (2.2 kΩ) B 73.1/52.8 R2117 7030005100 S.RES ERJ2GEJ 154 X (150 kΩ) T 54.4/ R2118 7030005100 S.RES ERJ2GEJ 164 X (150 kΩ) T 54.4/ R2118 7030005100 S.RES ERJ2GEJ 164 X (150 kΩ) T 54.4/ R2118 7030005090 S.RES ERJ2GEJ 164 X (100 kΩ) T 54.4/ R2118 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.4/ R2118 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.4/ R2118 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.4/ R2118 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 44.8/ R2118 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 44.8/ R2118 7030005090 S.RES ERJ2GEJ 104 X (180 kΩ) T 42.9/ R2118 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 86.7/46.8 R2121 7030005100 S.RES ERJ2GEJ 184 X (180 kΩ) T 42.9/ R2118 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 81.9/40.3 R2123 7030005120 S.RES ERJ2GEJ 324 X (220 kΩ) T 54.1/ R2118										44.7/112.7	
R1514 7030007290 S.RES ERJ2GEJ 222 X (2.2 kΩ) B 73.1/52.8 R2117 7030005100 S.RES ERJ2GEJ 164 X (150 kΩ) T 54.1/7 S.RES ERJ2GEJ 164 X (100 kΩ) T 54.1/7 S.RES ERJ2GEJ 470 X (47 Ω) B 82.5/35.3 R2119 703000590 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/7 S.RES ERJ2GEJ 470 X (47 Ω) B 86.5/50.3 R2119 703000590 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/7 S.RES ERJ2GEJ 470 X (47 kΩ) B 86.5/50.3 R2120 703000590 S.RES ERJ2GEJ 184 X (180 kΩ) T 42.9/7 S.RES ERJ2GEJ 473 X (47 kΩ) B 86.5/50.3 R2120 703000590 S.RES ERJ2GEJ 184 X (180 kΩ) T 42.9/7 S.RES ERJ2GEJ 473 X (47 kΩ) B 87.3/39.5 R2122 7030005100 S.RES ERJ2GEJ 184 X (180 kΩ) T 54.1/7 S.RES ERJ2GEJ 473 X (47 kΩ) B 81.9/40.3 R2122 7030005100 S.RES ERJ2GEJ 394 X (390 kΩ) T 54.1/7 S.RES ERJ2GEJ 394 X (390 kΩ) T 54.1/7 S.RES ERJ2GEJ 394 X (300 kΩ) T 54.1/7 S.RES ERJ2GEJ 394 X (300 kΩ) T 54.2/7 S.RES S.										44.7/109.1	
R1515 7030007290 S.RES ERJ2GEJ 222 X (2.2 kΩ) B 71.8/53.6 R2118 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R1516 703000590 S.RES ERJ2GEJ 104 X (100 kΩ) B 82.5/35.3 R2119 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R2121 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 54.1/ R2121 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 44.8/ R2121 7030005240 S.RES ERJ2GEJ 104 X (100 kΩ) T 44.8/ R2121 7030005100 S.RES ERJ2GEJ 184 X (180 kΩ) T 44.8/ R2121 7030005100 S.RES ERJ2GEJ 184 X (180 kΩ) T 54.1/ R1523 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 81.9/40.3 R2122 7030005100 S.RES ERJ2GEJ 184 X (150 kΩ) T 54.1/ R1524 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 81.9/40.2 R2123 703000610 S.RES ERJ2GEJ 394 X (390 kΩ) T 54.2/ R1525 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 81.9/42.2 R2124 7030005110 S.RES ERJ2GEJ 224 X (220 kΩ) T 44.8/ R1602 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) T 6.3/54 R2125 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) T 6.3/54 R2125 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) T 6.3/54 R2125 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) T 6.3/54 R2126 7030010040 S.RES ERJ2GEJ 224 X (220 kΩ) T 44.8/ R1602 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) T 6.3/54 R2126 7030005000 S.RES ERJ2GEJ 247 X (470 Ω) T 32.3/ R1604 7030007290 S.RES ERJ2GEJ 224 X (220 kΩ) T 13/49.6 R2128 7030005000 S.RES ERJ2GEJ 471 X (470 Ω) T 32.3/ R1604 7030005070 S.RES ERJ2GEJ 224 X (100 kΩ) T 54.1/ R1606 7030005070 S.RES ERJ2GEJ 683 X (68 kΩ) T 6.1/46.6 R2132 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 44.8/ R1607 7030005070 S.RES ERJ2GEJ 683 X (68 kΩ) T 5.1/42.1 R2133 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 40.6/										54.4/109.9	
R1516										54.1/112.6 54.1/120.6	
R1521 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) B 86.5/50.3 R2120 7030008300 S.RES ERJ2GEJ 184 X (180 kΩ) T 44.8/ R1522 7030005240 S.RES ERJ2GEJ 473 X (47 kΩ) B 86.7/46.8 R2121 7030008300 S.RES ERJ2GEJ 184 X (180 kΩ) T 42.9/ R1523 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 877.3/39.5 R2122 7030005120 S.RES ERJ2GEJ 154 X (150 kΩ) T 54.1/ R1525 7030007300 S.RES ERJ2GEJ 322 X (3.3 kΩ) B 81.9/40.3 R2123 7030006610 S.RES ERJ2GEJ 394 X (390 kΩ) T 54.1/ R1525 7030005120 S.RES ERJ2GEJ 322 X (3.3 kΩ) B 81.9/42.2 R2124 7030005110 S.RES ERJ2GEJ 224 X (220 kΩ) T 44.8/ R1526 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 83.5/40.5 R2125 7030005110 S.RES ERJ2GEJ 224 X (220 kΩ) T 44.8/ R1602 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 83.5/40.5 R2125 7030005110 S.RES ERJ2GEJ 224 X (220 kΩ) T 44.8/ R1603 7030010040 S.RES ERJ2GEJ 102 X (1 kΩ) T 13/49.6 R2126 7030010040 S.RES ERJ2GEJ 224 X (220 kΩ) T 33.1/ R1603 7030010040 S.RES ERJ2GEJ 222 X (2.2 kΩ) T 13/49.6 R2128 7030005000 S.RES ERJ2GEJ 471 X (470 Ω) T 32.3/ R1604 7030005790 S.RES ERJ2GEJ 222 X (2.2 kΩ) T 13/50.5 R2129 7030005000 S.RES ERJ2GEJ 471 X (470 Ω) T 54.1/ R2160 7030005070 S.RES ERJ2GEJ 683 X (68 kΩ) T 6.1/46.6 R2132 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 40.6/ R1607 7030005070 S.RES ERJ2GEJ 683 X (68 kΩ) T 5.1/42.1 R2133 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 40.6/										54.1/120.8	
R1522 7030005240 S.RES ERJ2GEJ 473 X (47 kΩ) B 86.7/46.8 R2121 7030008300 S.RES ERJ2GEJ 184 X (180 kΩ) T 42.9/ R1523 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 81.9/40.3 R2122 7030005100 S.RES ERJ2GEJ 394 X (390 kΩ) T 54.1/ R1525 7030005120 S.RES ERJ2GEJ 392 X (3.3 kΩ) B 81.9/40.2 R2123 7030006610 S.RES ERJ2GEJ 394 X (200 kΩ) T 54.2/ R1525 7030005120 S.RES ERJ2GEJ 392 X (3.3 kΩ) B 81.9/42.2 R2124 7030005110 S.RES ERJ2GEJ 224 X (220 kΩ) T 44.8/ R1526 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) T 6.3/54 R2125 7030005110 S.RES ERJ2GEJ 224 X (220 kΩ) T 44.8/ R1602 7030005120 S.RES ERJ2GEJ 224 X (220 kΩ) T 44.8/ R1603 7030010040 S.RES ERJ2GEJ 222 X (22 kΩ) T 33.1/ R1604 7030007290 S.RES ERJ2GEJ 222 X (2.2 kΩ) T 13/50.5 R2129 7030005000 S.RES ERJ2GEJ 471 X (470 Ω) T 54.1/ R1605 7030005070 S.RES ERJ2GEJ 383 X (68 kΩ) T 5.1/42.1 R2133 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 40.6/ R2132 R2133 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 40.6/ R2133 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 40.6/ R2132 R2133 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 40.6/ R2132 R2133 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 40.6/ R2132 R2133 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 40.6/ R2132 R2133 R	R1521	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)		86.5/50.3					44.8/122.1	
R1523 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) B 81.9/40.3 R2122 7030005100 S.RES ERJ2GEJ 154 X (150 kΩ) T 54.1/ R1524 7030005120 S.RES ERJ2GEJ 392 X (3.3 kΩ) B 81.9/42.2 R2123 7030006610 S.RES ERJ2GEJ 394 X (390 kΩ) T 54.2/ R2125 7030005120 S.RES ERJ2GEJ 392 X (3.3 kΩ) B 81.9/42.2 R2124 7030005110 S.RES ERJ2GEJ 224 X (220 kΩ) T 54.2/ R2125 7030005120 S.RES ERJ2GEJ 224 X (220 kΩ) T 44.8/ R1602 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) T 6.3/54 R2125 7030005110 S.RES ERJ2GEJ 224 X (220 kΩ) T 33.1/ R1603 7030010040 S.RES ERJ2GEJ 102 X (1 kΩ) T 13/49.6 R2128 7030005000 S.RES ERJ2GEJ 471 X (470 Ω) T 32.3/ R1604 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 8.8/46.9 R2131 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) R2132 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 40.6/ R2133 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 40.6/ R2133 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 40.6/ R2133 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 40.6/ R2133 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 40.6/ R2133 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 40.6/ R2133 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 40.6/ R2132 R2133						R2121			Т	42.9/121.3	
R1525 7030007300 S.RES ERJ2GEJ 332 X (3.3 Ω) B 81.9/42.2 R2124 7030005110 S.RES ERJ2GEJ 224 X (220 Ω) T 44.8/R1526 7030005120 S.RES ERJ2GEJ 102 X (1 Ω) B 83.5/40.5 R2125 7030005110 S.RES ERJ2GEJ 224 X (220 Ω) T 44.8/R1602 7030005120 S.RES ERJ2GEJ 102 X (1 Ω) T 6.3/54 R2126 7030010040 S.RES ERJ2GEJ 224 X (220 Ω) T 33.1/R1603 7030010040 S.RES ERJ2GEJ-JPW T 13/49.6 R2128 7030005000 S.RES ERJ2GEJ 471 X (470 Ω) T 32.3/R1604 7030007290 S.RES ERJ2GEJ 222 X (2.2 Ω) T 13/50.5 R2129 7030005000 S.RES ERJ2GEJ 471 X (470 Ω) T 54.1/R1605 7030005090 S.RES ERJ2GEJ 104 X (100 Ω) T 8.39.8 R1606 7030005070 S.RES ERJ2GEJ 683 X (68 Ω) T 6.1/46.6 R2132 7030005090 S.RES ERJ2GEJ 104 X (100 Ω) T 42.8/R1607 7030005070 S.RES ERJ2GEJ 683 X (68 Ω) T 5.1/42.1 R2133 7030005090 S.RES ERJ2GEJ 104 X (100 Ω) T 40.6/										54.1/119.7	
R1526										54.2/122.8	
R1602 7030005120 S.RES ERJ2GEJ 102 X (1 kΩ) T 6.3/54 R2126 7030010040 S.RES ERJ2GEJ JPW T 33.1/7 R1603 7030010040 S.RES ERJ2GEJ JPW T 13/49.6 R2128 7030005000 S.RES ERJ2GEJ JPW T 33.1/7 R1604 7030007290 S.RES ERJ2GEJ 22X (2.2 kΩ) T 13/50.5 R2129 7030005000 S.RES ERJ2GEJ 471 X (470 Ω) T 54.1/7 R1605 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 8.8/46.9 R2131 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) B 39.8 R1606 7030005070 S.RES ERJ2GEJ 683 X (68 kΩ) T 5.1/42.1 R2132 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 40.6/ R1607 7030005070 S.RES ERJ2GEJ 683 X (68 kΩ) T 5.1/42.1 R2133 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 40.6/										44.8/123	
R1603 7030010040 S.RES ERJ2GEJ-JPW T 13/49.6 R2128 7030005000 S.RES ERJ2GEJ 471 X (470 Ω) T 32.3/ R1604 7030007290 S.RES ERJ2GEJ 222 X (2.2 k Ω) T 13/50.5 R2129 7030005000 S.RES ERJ2GEJ 471 X (470 Ω) T 54.1/ R1605 7030005090 S.RES ERJ2GEJ 104 X (100 k Ω) T 8.8/46.9 R2131 7030005090 S.RES ERJ2GEJ 104 X (100 k Ω) B 39.8 R1606 7030005070 S.RES ERJ2GEJ 683 X (68 k Ω) T 5.1/42.1 R2132 7030005090 S.RES ERJ2GEJ 104 X (100 k Ω) T 40.6/ R1607 7030005070 S.RES ERJ2GEJ 683 X (68 k Ω) T 5.1/42.1 R2133 7030005090 S.RES ERJ2GEJ 104 X (100 k Ω) T 40.6/										44.8/119.4	
R1604 7030007290 S.RES ERJ2GEJ 222 X (2.2 kΩ) T 13/50.5 R2129 7030005500 S.RES ERJ2GEJ 471 X (470 Ω) T 54.1/γ R1605 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 8.8/46.9 R2131 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) B 39.8 R1606 7030005070 S.RES ERJ2GEJ 683 X (68 kΩ) T 6.1/46.6 R2132 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 42.8/ R1607 7030005070 S.RES ERJ2GEJ 683 X (68 kΩ) T 5.1/42.1 R2133 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 40.6/										33.1/116.6 32.3/123.4	
R1605 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 8.8/46.9 R2131 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) B 39.8 R1606 7030005070 S.RES ERJ2GEJ 683 X (68 kΩ) T 6.1/46.6 R2132 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 42.8/ R1607 7030005070 S.RES ERJ2GEJ 683 X (68 kΩ) T 5.1/42.1 R2133 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 40.6/										54.1/118.8	
R1606 7030005070 S.RES ERJ2GEJ 683 X (68 kΩ) T 6.1/46.6 R2132 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 42.8/ R1607 7030005070 S.RES ERJ2GEJ 683 X (68 kΩ) T 5.1/42.1 R2133 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) T 40.6/		7030005090		Т						39.8/122	
R1607 7030005070 S.RES ERJ2GEJ 683 X (68 $\text{K}\Omega$) T 5.1/42.1 R2133 7030005090 S.RES ERJ2GEJ 104 X (100 $\text{k}\Omega$) T 40.6/	R1606	7030005070	S.RES ERJ2GEJ 683 X (68 kΩ)		6.1/46.6	R2132			Т	42.8/115.1	
нтвов /изииизияи S.RES EHJ2GEJ 104 X (100 kΩ) Г 10.4/47.8 R2134 7030005090 S.RES ERJ2GEJ 104 X (100 kΩ) Т 36.5/							7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)		40.6/114.1	
	H1608	7030005090	S.HES EHJ2GEJ 104 X (100 kΩ)	T	10.4/47.8	R2134	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	T	36.5/114.1	

[MAIN UNIT]

[MAIN UNIT]

LINIAIN	OINITI				LIVIAIIN	UNIT			
REF	ORDER	DESCRIPTION	М.	H/V	REF	ORDER	DESCRIPTION	М.	H/V
NO.	NO.	52001III 11011		LOCATION	NO.	NO.	BEGOTH HON	1	LOCATION
R2135	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	T	34.9/114.2	R2401	7030005000	S.RES ERJ2GEJ 471 X (470 Ω)	В	78.7/29.6
R2136 R2137	7030005000 7030005230	S.RES ERJ2GEJ 471 X (470 Ω) S.RES ERJ2GEJ 334 X (330 kΩ)	T	26.5/123.4 43.3/123.7	R2402	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	B	81.3/29.6
R2138	7030005230	S.RES ERJ2GEJ 334 X (330 kΩ)	Ϊ́τ	42.9/122.2	R2405 R2406	7030010040 7030004990	S.RES ERJ2GEJ-JPW S.RES ERJ2GEJ 221 X (220 Ω)	В	91.9/5.8 90.3/100.7
R2139	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	Т	25/116.4	R2408	7030004970	S.RES ERJ2GEJ 470 X (47 Ω)	В	90.3/99.8
R2140	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	T	32/115.7	R2409	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	В	87.1/68.1
R2141 R2142	7030010040	S.RES ERJ2GEJ-JPW	T	44.7/113.6	R2410	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	В	90.3/65.5
R2142	7030010040 7030010040	S.RES ERJ2GEJ-JPW S.RES ERJ2GEJ-JPW	+	52.7/108.9 56/109.9	R2411 R2412	7030004990 7030004990	S.RES ERJ2GEJ 221 X (220 Ω) S.RES ERJ2GEJ 221 X (220 Ω)	B B	87.3/67.2 91.3/68.5
R2144	7030010040	S.RES ERJ2GEJ-JPW	T	51.3/115.1	R2413	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	В	87.3/66.3
R2145	7030010040	S.RES ERJ2GEJ-JPW	T	58.1/123.6	R2414	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	В	90.3/64.6
R2146 R2147	7030010040 7030010040	S.RES ERJ2GEJ-JPW S.RES ERJ2GEJ-JPW	T	46.3/124 46/118.5	R2415	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	В	87.3/65.4
R2151	7030010040	S.RES ERJ2GEJ-3F W S.RES ERJ2GEJ 473 X (47 kΩ)	Ϊ́τ	52.3/101.7	R2416 R2417	7030004990 7030010040	S.RES ERJ2GEJ 221 X (220 Ω) S.RES ERJ2GEJ-JPW	B	90.3/63.7 43/141.4
R2152	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	T	56.5/107.1	R2418	7030010040	S.RES ERJ2GEJ-JPW	T	93.3/7.8
R2153	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	T	24.8/112.5	R2501	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	В	8.3/93.3
R2154 R2155	7030005120 7030005240	S.RES ERJ2GEJ 102 X (1 kΩ) S.RES ERJ2GEJ 473 X (47 kΩ)	T	25.6/111.6 46.1/104.6	R2502	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	В	8/95.1
R2156	7030005240	S.RES ERJ2GEJ 102 X (1 kΩ)	Ϊ́τ	46.1/105.5	R2503 R2505	7030008410 7030008410	S.RES ERJ2GEJ 392 X (3.9 kΩ) S.RES ERJ2GEJ 392 X (3.9 kΩ)	B B	8/91.5 10.6/89.2
R2157	7030005530	S.RES ERJ2GEJ 100 X (10 Ω)	В	33.3/120.8	R2506	7030005710	S.RES ERJ2GEJ 563 X (56 kΩ)	В	9.4/90
R2158	7030005530	S.RES ERJ2GEJ 100 X (10 Ω)	В	33.3/119.8	R2507	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	В	16.4/89.9
R2159 R2160	7030005530 7030005530	S.RES ERJ2GEJ 100 X (10 Ω) S.RES ERJ2GEJ 100 X (10 Ω)	B	35/118.3 40.7/94.3	R2508	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	B	10.4/88.3
R2161	7030005530	S.RES ERJ2GEJ 100 X (10 Ω)	В	40.7/95.2	R2509 R2510	7030005120 7030005120	S.RES ERJ2GEJ 102 X (1 k Ω) S.RES ERJ2GEJ 102 X (1 k Ω)	B	15.7/88.3 17.4/92.8
R2162	7030005530	S.RES ERJ2GEJ 100 X (10 Ω)	В	30.2/93.8	R2513	7030005120	S.RES ERJ2GEJ 471 X (470 Ω)	В	15.8/94
R2163	7030005530	S.RES ERJ2GEJ 100 X (10 Ω)	B	30.9/95.9	R2551	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	В	42.9/123.2
R2164 R2165	7030005530 7030005530	S.RES ERJ2GEJ 100 X (10 Ω) S.RES ERJ2GEJ 100 X (10 Ω)	B	30.2/94.7 29.3/95.9	R2552	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	В	42.9/122.3
R2166	7030005530	S.RES ERJ2GEJ 100 X (10 Ω)	ΙŤ	51.8/93.3	R2555 R2556	7030004980 7030005040	S.RES ERJ2GEJ 101 X (100 Ω) S.RES ERJ2GEJ 472 X (4.7 kΩ)	B B	51.4/119.3 44.5/125.2
R2167	7030005530	S.RES ERJ2GEJ 100 X (10 Ω)	Т	51.8/94.2	R2559	7030010040	S.RES ERJ2GEJ-JPW	В	49.5/124.6
R2168	7030005530	S.RES ERJ2GEJ 100 X (10 Ω)	T	51.8/95.1	R2560	7030008410	S.RES ERJ2GEJ 392 X (3.9 kΩ)	В	49.5/125.5
R2169 R2170	7030005120 7030005170	S.RES ERJ2GEJ 102 X (1 kΩ) S.RES ERJ2GEJ 474 X (470 kΩ)	T	8.8/118.5 5/104.5	R2561 R2562	7030008410	S.RES ERJ2GEJ 392 X (3.9 kΩ)	B B	52.9/124.7
R2171	7030005170	S.RES ERJ2GEJ 473 X (47 kΩ)	Ϊ́Τ	9.7/114.2	R2562 R2564	7030008410 7030005090	S.RES ERJ2GEJ 392 X (3.9 kΩ) S.RES ERJ2GEJ 104 X (100 kΩ)	В	53.9/122.8 46.1/126.1
R2172	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	Т	5/112.4	R2565	7030009280	S.RES ERJ2GEJ 391 X (390 Ω)	В	42/117
R2174	7030005170	S.RES ERJ2GEJ 474 X (470 kΩ)	T	5/105.4	R2566	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	В	59/126.8
R2175 R2176	7030005170 7030005170	S.RES ERJ2GEJ 474 X (470 kΩ) S.RES ERJ2GEJ 474 X (470 kΩ)	+	5/111.5 11.3/114.2	R2567 R2568	7030005050 7030005040	S.RES ERJ2GEJ 103 X (10 kΩ) S.RES ERJ2GEJ 472 X (4.7 kΩ)	B B	60.6/126.8 47.8/124.7
R2177	7030005210	S.RES ERJ2GEJ 822 X (8.2 kΩ)	Ť	3.3/108	R2569	7030005040	S.RES ERJ2GEJ 472 X (4.7 kΩ) S.RES ERJ2GEJ 472 X (4.7 kΩ)	B	46.1/125.2
R2202	7030010040	S.RES ERJ2GEJ-JPW	Т	26.5/124.3	R2601	7030010040	S.RES ERJ2GEJ-JPW	В	66.7/123.4
R2203 R2204	7030005080	S.RES ERJ2GEJ 823 X (82 kΩ)	T	25/122.4	R2602	7030005000	S.RES ERJ2GEJ 471 X (470 Ω)	В	57.2/122.6
R2204	7030005050 7030005040	S.RES ERJ2GEJ 103 X (10 kΩ) S.RES ERJ2GEJ 472 X (4.7 kΩ)	+	23.4/122.7 18.2/118.2	R2603 R2604	7030005240 7030008400	S.RES ERJ2GEJ 473 X (47 kΩ) S.RES ERJ2GEJ 182 X (1.8 kΩ)	B B	63.4/121.7 66.7/124.3
R2206	7030007270	S.RES ERJ2GEJ 151 X (150 Ω)	Ť	12.6/118.8	R2605	7030005400	S.RES ERJ2GEJ 102 X (1.6 KΩ)	В	65.5/126
R2207	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	T	23.1/121.5	R2607	7030010040	S.RES ERJ2GEJ-JPW	Т	40.4/132.4
R2208 R2209	7030005090 7030004980	S.RES ERJ2GEJ 104 X (100 kΩ) S.RES ERJ2GEJ 101 X (100 Ω)	T	19/119.2 21/116.5	R2608	7030009320	S.RES ERJ2GEJ 4R7 X (4.7 Ω)	В	85.4/134.1
R2211	7030004980	S.RES ERJ2GEJ 334 X (330 kΩ)	Ϊ́τ	12.9/123.5	R2611 R2612	7030005050 7030005090	S.RES ERJ2GEJ 103 X (10 kΩ) S.RES ERJ2GEJ 104 X (100 kΩ)	B	33.9/125.2 38.4/126
R2212	7030005310	S.RES ERJ2GEJ 124 X (120 kΩ)	Т	12/124.4	R2613	7030005080	S.RES ERJ2GEJ 823 X (82 kΩ)	В	38.4/124.2
R2213	7030008010	S.RES ERJ2GEJ 123 X (12 kΩ)	T	10.4/124.4	R2614	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	В	34.5/127.2
R2214 R2215	7030005050 7030005040	S.RES ERJ2GEJ 103 X (10 kΩ) S.RES ERJ2GEJ 472 X (4.7 kΩ)	T	8.8/117.6 11.1/120.6	R2617 R2618	7030005040 7030007340	S.RES ERJ2GEJ 472 X (4.7 kΩ) S.RES ERJ2GEJ 153 X (15 kΩ)	T	63.3/111.1 69.3/112.6
R2217	7030007280	S.RES ERJ2GEJ 331 X (330 Ω)	Ť	24.9/121.5	R2619	7030007340	S.RES ERJ2GEJ 333 X (33 kΩ)	+	63.3/112.1
R2218	7030007270	S.RES ERJ2GEJ 151 X (150 Ω)	T	15.5/127.5	R2620	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	T	78.1/100.3
R2219 R2220	7030007280 7030008280	S.RES ERJ2GEJ 331 X (330 Ω) S.RES ERJ2GEJ 271 X (270 Ω)	T	17.7/126.1 16.1/126.1	R2621	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	T	78.1/99.4
R2221	7030005250	S.RES ERJ2GEJ 103 X (10 kΩ)	Ϊ́τ	9.5/120.5	R2623 R2624	7030005240 7030004970	S.RES ERJ2GEJ 473 X (47 kΩ) S.RES ERJ2GEJ 470 X (47 Ω)	T B	9.8/112.9 86.8/122
R2230	7030010900	S.RES ERJ3GEYJ 750 V (75 Ω)	Т	40.4/105.8	R2628	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	В	61.8/121.7
R2231	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	T	4.5/118.2			` ,		
R2232 R2251	7030005050 7030004990	S.RES ERJ2GEJ 103 X (10 kΩ) S.RES ERJ2GEJ 221 X (220 Ω)	T	54.7/117.5 6.1/96.9	05	4000017400	0.050.50.10504540014		47.5/00.7
R2254	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	B	6.8/100.7	C5 C6	4030017460 4030018960	S.CER ECJ0EB1E102K S.CER C3216 JB 1C 106MT-N	B	47.5/30.7 66.3/12
R2255	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	В	6.8/101.6	C7	4030017330	S.CER ECJ0EF1C104Z	†	73.1/13.2
R2256	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	B	6.8/102.5	C8	4030017330	S.CER ECJ0EF1C104Z	T	77.2/9
R2257 R2258	7030004990 7030004990	S.RES ERJ2GEJ 221 X (220 Ω) S.RES ERJ2GEJ 221 X (220 Ω)	В	75.3/109 70.9/106.5	C9 C10	4030017330 4030017330	S.CER ECJ0EF1C104Z	T	73.1/15
R2259	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	В	75.3/107.8	C10	4030017330	S.CER ECJ0EF1C104Z S.CER ECJ0EF1C104Z	+	75/15.5 72.7/20.1
R2260	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	В	71/105.6	C12	4030017330	S.CER ECJ0EF1C104Z	T	76.8/16.7
R2261	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	В	75.3/106.6	C13	4030017330	S.CER ECJ0EF1C104Z	T	73.4/18.3
R2262 R2263	7030004990 7030004990	S.RES ERJ2GEJ 221 X (220 Ω) S.RES ERJ2GEJ 221 X (220 Ω)	B	71.4/104.5 75.6/104.5	C14 C15	4030017460 4030017460	S.CER ECJ0EB1E102K S.CER ECJ0EB1E102K	T	67.7/16.5 63.7/15.6
R2264	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	В	72.2/103.6	C16	4030017460	S.CER ECJ0EB1E102K	+	63.6/16.5
R2267	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	Т	78.6/104.1	C17	4030017460	S.CER ECJ0EB1E102K	Т	60.7/16.7
R2268	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	T	78.6/103.2	C18	4030017620	S.CER ECJ0EC1H100C	T	60.8/19
R2269 R2270	7030004990 7030004970	S.RES ERJ2GEJ 221 X (220 Ω) S.RES ERJ2GEJ 470 X (47 Ω)	+	78.6/102.3 76.6/101.8	C21 C25	4030017730 4030017580	S.CER ECJ0EB1E471K S.CER ECJ0EC1H060C	T	63.7/14.7 55.2/17.8
R2271	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	Ť	76.6/100.9	C26	4030017360	S.CER ECJ0EC1H330J	+	55.2/18.7
R2272	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	В	78.1/97.8	C27	4030017780	S.CER ECJ0EB1E472K	Т	51.6/20.5
R2273 R2274	7030004990 7030005000	S.RES ERJ2GEJ 221 X (220 Ω) S.RES ERJ2GEJ 471 X (470 Ω)	B	78.1/98.9 14.1/89.7	C28	4030017530	S.CER ECJ0EC1H0R5B	T	53.8/17.1
R2274 R2277	7030005000	S.RES ERJ2GEJ 471 X (470 Ω) S.RES ERJ2GEJ 104 X (100 kΩ)	+	14.1/89.7	C29 C30	4030017600 4030017730	S.CER ECJ0EC1H080C S.CER ECJ0EB1E471K	T	51.7/19.6 45.8/17.5
R2278	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	Т	19.2/90.4	C31	4030017730	S.CER ECJ0EB1E471K	 	53.8/16.2
R2279	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	T	66.2/107	C32	4030017660	S.CER ECJ0EC1H330J	Т	52.1/17.4
R2280 R2281	7030004980 7030004990	S.RES ERJ2GEJ 101 X (100 Ω) S.RES ERJ2GEJ 221 X (220 Ω)	B	69.7/110.2 7.1/101.5	C33	4030017580	S.CER ECJ0EC1H060C	T	52.2/16.5
R2301	7030004990	S.RES ERJ2GEJ 221 X (220 Ω) S.RES ERJ2GEJ 220 X (22 Ω)	+	28.3/106.6	C34 C35	4030017380 4030017380	S.CER ECJ0EC1H050B S.CER ECJ0EC1H050B	T	56/15 55.9/12.4
R2302	7030008290	S.RES ERJ2GEJ 183 X (18 kΩ)	Т	28.9/108	C36	4030017380	S.CER ECJ0EB1E471K	'	51/15.6
R2303	7030005710	S.RES ERJ2GEJ 121 X (120 Ω)	T	31.2/110.8	C37	4030017780	S.CER ECJ0EB1E472K	T	70.4/10.6
R2304 R2311	7030010900 7030006101	S.RES ERJ3GEYJ 750 V (75 Ω) S.RES ERA3YED 183V (18 kΩ)	T B	77.7/112 67.6/107.1	C38 C40	4030017780	S.CER ECJ0EB1E472K S.CER ECJ0EB1E471K	T	45.8/18.4
R2312	7030006101	S.RES ERASYED 392V (3.9 kΩ)	В	68.5/108.3	C40 C41	4030017730 4030017730	S.CER ECJ0EB1E471K S.CER ECJ0EB1E471K		73.1/14.1 66.8/19.6
		<u> </u>				1		Ĺ	2. 2 3. 3

5 - 8

[MAIN UNIT] IMAIN UNIT

[MAIN	UNII]				[MAIN	UNIIJ			
REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION	REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION
C42	4030017730	S.CER ECJ0EB1E471K	Т	70.4/11.5	C279	4030017330	S.CER ECJ0EF1C104Z	Т	31/43.8
C43	4030017420	S.CER ECJ0EC1H470J	T	45.8/16.6	C281	4030017330	S.CER ECJ0EF1C104Z	Т	33/31.7
C44	4030017420	S.CER ECJ0EC1H470J	T	48/11.7	C282	4030017580	S.CER ECJ0EC1H060C	В	31.5/39.2
C50 C51	4030017640 4030017640	S.CER ECJ0EC1H150J S.CER ECJ0EC1H150J	B B	81.5/12.6 79.9/11.8	C283	4030017330	S.CER ECJ0EF1C104Z	В	35.8/35.8
C52	4030017640	S.CER ECJ0EC1H100J	В	79.9/12.7	C284 C285	4030017780 4030017380	S.CER ECJ0EB1E472K S.CER ECJ0EC1H050B	B B	42.6/43.3 33.1/39.5
C53	4030016930	S.CER ECJ0EB1A104K	В	79.6/21.3	C286	4030017580	S.CER ECJ0EC1H680J	В	34.7/39.5
C54	4030016930	S.CER ECJ0EB1A104K	Т	79.8/12.9	C287	4030017690	S.CER ECJ0EC1H121J	В	36.5/37.8
C55	4030016930	S.CER ECJ0EB1A104K	Т	78.5/17.9	C288	4030017680	S.CER ECJ0EC1H820J	В	34.2/36.3
C56	4030018860	S.CER ECJ0EB0J105K	В	66.9/22.7	C289	4030017420	S.CER ECJ0EC1H470J	В	36.3/36.7
C58 C59	4030017710	S.CER ECJ0EC1H181J	T	71.1/19.7	C290	4030018600	S.CER C1608 CH 1H 152J-T	В	38.8/37.6
C101	4030017710 4030017330	S.CER ECJ0EC1H181J S.CER ECJ0EF1C104Z	'	66.3/23.7 10.3/15.5	C291 C292	4030017680 4030017330	S.CER ECJ0EC1H820J S.CER ECJ0EF1C104Z	B T	37.9/36.5
C102	4030017330	S.CER ECJ0EF1C104Z	Ϊ́Τ	13.2/16.9	C292 C293	4030017330	S.CER ECJ0EF1C1042 S.CER ECJ0EB1E472K	В	30.9/30 38.1/34.8
C103	4030017330	S.CER ECJ0EF1C104Z	Ť	13.2/17.8	C294	4030017760	S.CER ECJ0EC1H221J	T	38.6/49.6
C104	4030017330	S.CER ECJ0EF1C104Z	Т	3.3/29.9	C295	4030017510	S.CER ECJ0EC1H680J	Ť	40.4/51.2
C105	4030017330	S.CER ECJ0EF1C104Z	Т	13.2/19.6	C301	4030017330	S.CER ECJ0EF1C104Z	Т	47/30.1
C106	4030017850	S.CER C2012 CH 1H 272J-T	T	23.7/10.9	C302	4030017330	S.CER ECJ0EF1C104Z	В	56.1/30.7
C107 C108	4030017330 4030017330	S.CER ECJ0EF1C104Z S.CER ECJ0EF1C104Z	 	19.2/12.9 36.5/16.6	C303	4030017330	S.CER ECJ0EF1C104Z	T	51.5/33.6
C100	4030017330	S.CER ECJ0EF1C104Z	Ϊ́τ	25.2/14	C305 C307	4030017330 4030017330	S.CER ECJ0EF1C104Z S.CER ECJ0EF1C104Z	T	59.9/34.7 59.9/35.6
C110	4030017800	S.CER C1608 CH 1H 561J-T	Ť	27.8/7.6	C308	4030017330	S.CER ECJ0EF1C104Z	Τ	60.7/36.5
C111	4030018590	S.CER C1608 CH 1H 122J-T	Т	28.8/5	C309	4030017330	S.CER ECJ0EF1C104Z	Ť	62.8/36.9
C112	4030017330	S.CER ECJ0EF1C104Z	Т	25/5.7	C310	4030017330	S.CER ECJ0EF1C104Z	Т	60.9/30.1
C114	4030018600	S.CER C1608 CH 1H 152J-T	T	25.1/15	C311	4030017330	S.CER ECJ0EF1C104Z	Т	50.1/32.6
C115	4030008490	S.CER C2012 JB 1H 682K-T	T	24.8/16.7	C312	4030017330	S.CER ECJ0EF1C104Z	T	64.5/36.1
C116 C117	4030017850 4030017330	S.CER C2012 CH 1H 272J-T S.CER ECJ0EF1C104Z	 	24.8/18.4 19.3/5.8	C313	4030017380	S.CER ECJ0EC1H050B	T	46.4/23
C118	4030017330	S.CER ECJ0EF1C104Z	Ϊ́τ	38.2/17.5	C314 C315	4030017660 4030017340	S.CER ECJ0EC1H330J S.CER ECJ0EC1H010B	T	64.8/35.2 49.2/22.9
C119	4030017780	S.CER ECJ0EB1E472K	ΙĖ	7.8/22.2	C316	4030017340	S.CER ECJ0EC1H120J	†	66.1/36.1
C120	4030017330	S.CER ECJ0EF1C104Z	Т	7.8/21.3	C317	4030017600	S.CER ECJ0EC1H080C	Ť	51.4/23.8
C121	4030017330	S.CER ECJ0EF1C104Z	Т	5.7/12.9	C318	4030017680	S.CER ECJ0EC1H820J	Т	66.4/35.2
C122	4030017330	S.CER ECJ0EF1C104Z	T	13.2/18.7	C319	4030017570	S.CER ECJ0EC1H040B	Т	53/24.3
C123	4030017330	S.CER ECJ0EF1C104Z	T	15.4/14.3	C320	4030017570	S.CER ECJ0EC1H040B	T	69.6/37.1
C124 C125	4030017330 4030017460	S.CER ECJ0EF1C104Z S.CER ECJ0EB1E102K	T	16.3/15.3 40/21.7	C321	4030017580	S.CER ECJ0EC1H060C	T	58.6/24.4
C125	4030017460	S.CER ECJ0EB1E102K	'	37/22.3	C322 C323	4030017670 4030017590	S.CER ECJ0EC1H390J S.CER ECJ0EC1H070C	T	69/32.2 60.4/24.2
C127	4030017460	S.CER ECJ0EB1E102K	В	19.2/23	C323	4030017330	S.CER ECJ0EF1C104Z	l †	74.7/38.6
C208	4030017330	S.CER ECJ0EF1C104Z	Т	19.7/31.2	C325	4030017360	S.CER ECJ0EC1H030B	Τ	62/24.6
C209	4030017680	S.CER ECJ0EC1H820J	Т	18.5/41.4	C326	4030017780	S.CER ECJ0EB1E472K	Ť	47.6/47.1
C210	4030017610	S.CER ECJ0EC1H090C	T	18.5/40.5	C401	4030017330	S.CER ECJ0EF1C104Z	Т	71/30.8
C211	4030017700	S.CER ECJ0EC1H151J	T	18.5/42.3	C413	4030017330	S.CER ECJ0EF1C104Z	Т	80.6/23.9
C212 C213	4030017650 4030017510	S.CER ECJ0EC1H270J S.CER ECJ0EC1H680J	T	23.2/39.2 21.8/43.4	C415	4030017330	S.CER ECJ0EF1C104Z	T	73.1/24.4
C214	4030017310	S.CER ECJ0EB1H561K	Ϊ́τ	31.7/54.4	C418 C422	4030017330 4030017330	S.CER ECJ0EF1C104Z S.CER ECJ0EF1C104Z	T	67.9/24.8 80/28.6
C215	4030017440	S.CER ECJ0EC1H221J	ΙĖ	37/54.6	C422	4030017330	S.CER ECJ0EF1C104Z	l ¦	68.3/23.9
C226	4030017330	S.CER ECJ0EF1C104Z	Т	24.1/43.4	C424	4030017330	S.CER ECJ0EF1C104Z	Τ	83.2/21
C227	4030017330	S.CER ECJ0EF1C104Z	Т	19.7/30.3	C425	4030017330	S.CER ECJ0EF1C104Z	Ť	86.9/27.6
C228	4030017430	S.CER ECJ0EC1H101J	T	28.1/39.2	C426	4030017330	S.CER ECJ0EF1C104Z	Т	78.6/19.8
C229	4030017440	S.CER ECJ0EC1H221J	T	29.7/39.2	C427	4030017330	S.CER ECJ0EF1C104Z	Т	80/27.7
C237 C238	4030017500 4030017330	S.CER ECJ0EC1H560J S.CER ECJ0EF1C104Z	T	28.1/38.2 21.9/30.9	C429	4030017460	S.CER ECJ0EB1E102K	T	81.6/25.3
C239	4030017330	S.CER ECJ0EF1C104Z	В	24.7/41.4	C431 C432	4030017330 4030017780	S.CER ECJ0EF1C104Z S.CER ECJ0EB1E472K	T B	88.5/25.9 88.5/19.3
C240	4030017400	S.CER ECJ0EC1H220J	В	28.1/43.6	C432	4030017780	S.CER ECJ0EB1E472K	T	88.8/20.3
C241	4030017580	S.CER ECJ0EC1H060C	В	31.5/40.1	C434	4030017780	S.CER ECJ0EB1E472K	Ť	86.2/22.9
C242	4030017680	S.CER ECJ0EC1H820J	В	31.5/41	C511	4030017460	S.CER ECJ0EB1E102K	Т	41.8/26.8
C243	4030018630	S.CER C2012 CH 1H 472J-T	T	32.5/57.8	C512	4030017780	S.CER ECJ0EB1E472K	Т	93.1/32.9
C244 C245	4030018680	S.CER C2012 CH 1H 822J-T	T	36.8/57.8	C513	4030017330	S.CER ECJ0EF1C104Z	T	88.4/28.3
C245 C246	4030017330 4030018600	S.CER ECJ0EF1C104Z S.CER C1608 CH 1H 152J-T	'	45.8/63.2 36.5/56.1	C514	4030017330	S.CER ECJ0EF1C104Z	В	88.3/31.7
C247	4030017860	S.CER C2012 CH 1H 332J-T	Ϊ́Τ	40.3/54.1	C515 C516	4030017780 4030017580	S.CER ECJ0EB1E472K S.CER ECJ0EC1H060C	T	81.7/33.2 86.1/38.7
C248	4030018630	S.CER C2012 CH 1H 472J-T	Ť	43.8/57.9	C518	4030017570	S.CER ECJ0EC1H040B	l †	86.8/36.7
C249	4030017330	S.CER ECJ0EF1C104Z	В	24.9/56.4	C525	4030017330	S.CER ECJ0EF1C104Z	Ť	81.8/32.3
C250	4030017330	S.CER ECJ0EF1C104Z	В	24.9/53.3	C526	4030016790	S.CER ECJ0EB1C103K	Т	77.7/38
C251	4030018590	S.CER C1608 CH 1H 122J-T	T	30.5/51	C527	4030017330	S.CER ECJ0EF1C104Z	T	79.3/37.9
C252 C253	4030011340 4030018630	S.CER C1608 CH 1H 471J-T S.CER C2012 CH 1H 472J-T	T	31.9/48.6 29.1/53.3	C528	4030017330	S.CER ECJ0EF1C104Z	T	89.7/35.1
C253	4030018620	S.CER C2012 CH 1H 4723-1 S.CER C1608 CH 1H 222J-T	'	38.1/50.8	C529 C530	4030017670 4030017460	S.CER ECJ0EC1H390J S.CER ECJ0EB1E102K	T B	91.3/33.8 87.7/34.1
C255	4030018580	S.CER C1608 CH 1H 821J-T	ΙĖ	32.6/55.9	C602	4030017460	S.CER ECJ0EB1E102K	В	85.7/39.6
C256	4030010760	S.CER C1608 CH 1H 331J-T	Т	38.1/52.1	C603	4030017370	S.CER ECJ0EB1E472K	T	89.1/40.1
C257	4030018610	S.CER C1608 CH 1H 182J-T	Т	34.4/53.4	C604	4030017780	S.CER ECJ0EB1E472K	Ť	94/46.5
C258	4030017870	S.CER C1608 CH 1H 681J-T	Т	40.7/52.2	C605	4030017620	S.CER ECJ0EC1H100C	Т	86/43.9
C259	4030018590	S.CER C1608 CH 1H 122J-T	T	37.1/53.4	C606	4030017620	S.CER ECJ0EC1H100C	В	85.7/41.4
C260 C261	4030017870 4030017780	S.CER C1608 CH 1H 681J-T	T B	40.7/47.9 37.9/56.2	C608	4030017550	S.CER ECJ0EC1H1R5B	В	82.7/43.8
C261	4030017780	S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K	В	37.9/56.2	C609	4030017580	S.CER ECJ0EC1H100C	B B	78.6/46.8
C263	4030017760	S.CER ECJ0EF1C104Z	В	24.5/50.2	C610 C611	4030017620 4030017780	S.CER ECJ0EC1H100C S.CER ECJ0EB1E472K	В	80.7/48.1 85.1/37.5
C264	4030017330	S.CER ECJ0EF1C104Z	В	23.9/47.1	C612	4030017780	S.CER ECJ0EB1E472K	T	79.5/40.5
C265	4030011280	S.CER C1608 CH 1H 271J-T	В	36.4/46	C613	4030017610	S.CER ECJ0EC1H100C	Ť	76.5/43.7
C266	4030017700	S.CER ECJ0EC1H151J	В	31/44.1	C614	4030017780	S.CER ECJ0EB1E472K	Т	69.6/38.8
C267	4030018590	S.CER C1608 CH 1H 122J-T	В	36.4/49.6	C615	4030017780	S.CER ECJ0EB1E472K	Т	64.3/43
C268	4030018580	S.CER C1608 CH 1H 821J-T	В	31.7/42.9	C616	4030017780	S.CER ECJ0EB1E472K	T	77.4/39.5
C269 C270	4030017710 4030017430	S.CER ECJ0EC1H181J S.CER ECJ0EC1H101J	B B	36.5/47.1 32.6/44.1	C617	4030017620	S.CER ECJ0EC1H100C	В	85.7/40.5
C270 C271	4030017430	S.CER ECJOECTH1013 S.CER C1608 CH 1H 391J-T	В	36.4/48.3	C618 C701	4030017620 4030017330	S.CER ECJ0EC1H100C S.CER ECJ0EF1C104Z	B T	80.7/49 59/50.6
C271	4030011330	S.CER C1608 CH 1H 3913-1	В	36.3/43.8	C701	4030017330	S.CER ECJ0EF1C104Z	T	59/50.6 63/45
C273	4030011330	S.CER C1608 CH 1H 391J-T	В	38.8/47.3	C702	4510008630	S.ELE 16 CE 47 FE	В	59/44.9
C274	4030017730	S.CER ECJ0EB1E471K	В	34.2/43.7	C704	4030017780	S.CER ECJ0EB1E472K	T	58.6/42.9
C275	4030017780	S.CER ECJ0EB1E472K	В	42.9/49.6	C705	4030017600	S.CER ECJ0EC1H080C	Т	59.6/45.1
C276	4030017780	S.CER ECJ0EB1E472K	В	39.2/46.2	C707	4030017330	S.CER ECJ0EF1C104Z	T	64.2/52.9
C278	4030017330	S.CER ECJ0EF1C104Z	Т	30.9/31.8	C708	4030017460	S.CER ECJ0EB1E102K	Т	64.5/55
	1	ı	_		M –Moun	ted side (T: M	ounted on the Top side, B: Mounted on	the	Bottom side

[MAIN UNIT]

[MAIN UNIT]

LIMAIN	ONTI				LIVI	AIIN	UNITI			
REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION		REF NO.	ORDER NO.	DESCRIPTION	M	I. LOCATION
C709	4030017780	S.CER ECJ0EB1E472K	Т	60.7/58.6	_			C OED EC JOEDO HOEK	+	
C709	4030017780	S.CER ECJ0EB1E472K	l ¦	62.3/58.6	C14		4030018860 4030016950	S.CER ECJ0EB0J105K S.CER ECJ0EB1A473K	B	
C711	4030017460	S.CER ECJ0EB1E102K	Ť	57.1/50.6	C14		4030017490	S.CER C1608 JB 1A 105K-T	B	
C712	4030017600	S.CER ECJ0EC1H080C	Т	53/49.7	C14		4030016950	S.CER ECJ0EB1A473K	В	
C714	4030017460	S.CER ECJ0EB1E102K	T	55.5/49.7	C14	415	4510008640	S.ELE 6 CE 100 FE	В	13.2/81.2
C715	4030017780	S.CER ECJ0EB1E472K	T	52.1/53.2	C14		4030016950	S.CER ECJ0EB1A473K	В	
C716 C717	4030017340	S.CER ECJ0EC1H010B	T	55.3/55.1	C14		4030017350	S.CER ECJ0EC1H020B	В	
C717	4030017780 4030017780	S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K	l ¦	51.2/52.3 56.9/55.1	C14		4030018390 4030017420	S.CER ECJ0EB1A563K S.CER ECJ0EC1H470J	B	
C719	4030017760	S.CER ECJ0EC1H010B	ΙĖΙ	61.1/53.9	C12		4030017420	S.CER ECJUECTH4703 S.CER C3216 JB 1C 106MT-N	B	
C720	4030017380	S.CER ECJ0EC1H050B	Т	59.3/42	C14		4030017640	S.CER ECJ0EC1H150J	B	
C721	4030017780	S.CER ECJ0EB1E472K	T	51.2/49.6	C14		4610001970	S.TRI TZC3P200A110R00	Т	0.00, 1.00
C801 C803	4030017330 4030017780	S.CER ECJ0EF1C104Z S.CER ECJ0EB1E472K	T	71.5/64 65.3/61.8	C14	491	4030017400		SA] B	
C804	4030017780	S.CER ECJ0EF1C104Z	'	91.9/58	C14	103	4030017670 4030017660	S.CER ECJ0EC1H390J [Other	ers] B B	
C805	4030017460	S.CER ECJ0EB1E102K	Ť	83.5/55.8	C12		4030017420		SA] B	
C807	4030017330	S.CER ECJ0EF1C104Z	Т	60.6/66.7	"		4030017670	S.CER ECJ0EC1H390J [Othe		
C808	4030017870	S.CER C1608 CH 1H 681J-T	T	60.3/65.5	C14	495	4030010760		SA] B	
C809	4030018630	S.CER C2012 CH 1H 472J-T	T	57.4/66.8			4030011280	S.CER C1608 CH 1H 271J-T [Othe		
C810 C811	4030017700 4030017700	S.CER ECJ0EC1H151J S.CER ECJ0EC1H151J	l ¦	63.9/68.5 63.9/69.4	C14		4030017660	S.CER ECJ0EC1H330J	B BA] B	
C812	4030017700	S.CER ECJ0EC1H151J	ΙĖΙ	60.1/69.4		490	4030017400 4030017670	S.CER ECJ0EC1H220J [U: S.CER ECJ0EC1H390J [Other		
C813	4030017700	S.CER ECJ0EC1H151J	Т	60.1/68.5	C15	501	4030017410	S.CER ECJ0EC1H240J	B	
C814	4030017330	S.CER ECJ0EF1C104Z	T	88.5/57.1	C15		4030017330	S.CER ECJ0EF1C104Z	В	
C815	4030017460	S.CER ECJ0EB1E102K	T	86.6/60.6	C15		4030017510	S.CER ECJ0EC1H680J	В	
C816 C817	4030017400 4030017400	S.CER ECJ0EC1H220J S.CER ECJ0EC1H220J	T	85.7/59.7 84/61.7	C15		4030017780	S.CER ECJ0EB1E472K	В	
C817	4030017400	S.CER C1608 CH 1H 122J-T	'	54.6/65.6	C15		4030017410 4030017780	S.CER ECJ0EC1H240J S.CER ECJ0EB1E472K	B	
C819	4030017850	S.CER C2012 CH 1H 272J-T	Ť	51.6/65.8	C15		4030017780	S.CER ECJ0EB1E472K	B	
C901	4030017330	S.CER ECJ0EF1C104Z	Т	38.4/71.3	C15		4030017780	S.CER ECJ0EB1E472K	B	
C910	4030017710	S.CER ECJ0EC1H181J	T	39.2/65.6	C15	511	4030016790	S.CER ECJ0EB1C103K	В	
C911	4030017700	S.CER ECJ0EC1H151J	T	47.9/74.7	C15		4030017780	S.CER ECJ0EB1E472K	B	
C913 C914	4030017330 4030017330	S.CER ECJ0EF1C104Z S.CER ECJ0EF1C104Z	l ¦	38.2/61.1 39.2/63.6	C15		4030018900	S.CER ECJ0EB0J474K	B	
C915	4030017330	S.CER ECJ0EF1C104Z	ΙĖΙ	36.8/69.1	C15		4030017780 4030018960	S.CER ECJ0EB1E472K S.CER C3216 JB 1C 106MT-N	B	
C916	4030017330	S.CER ECJ0EF1C104Z	Т	33.9/61.9	C15		4030017330	S.CER ECJ0EF1C104Z	В	
C917	4030017780	S.CER ECJ0EB1E472K	T	35.6/63.2	C15	517	4030017730	S.CER ECJ0EB1E471K	В	
C918	4030017330	S.CER ECJ0EF1C104Z	T	34.2/67.5	C15		4030016790	S.CER ECJ0EB1C103K	В	
C920 C921	4030017460 4030017330	S.CER ECJ0EB1E102K S.CER ECJ0EF1C104Z	T	38.4/74.2 34.2/70.2	C15		4030018960	S.CER C3216 JB 1C 106MT-N	В	
C922	4030017330	S.CER ECJ0EF1C104Z	'	29.4/73	C15		4510008630 4030017680	S.ELE 16 CE 47 FE S.CER ECJ0EC1H820J	B	
C923	4030017330	S.CER ECJ0EF1C104Z	Ť	29.9/72.1	C15		4030017660	S.CER ECJ0EC1H320J		
C924	4030017780	S.CER ECJ0EB1E472K	Т	41.2/74.1	C15		4030017330	S.CER ECJ0EF1C104Z	Ť	
C925	4030017700	S.CER ECJ0EC1H151J	B	31.4/73	C15	524	4030017420	S.CER ECJ0EC1H470J [Othe		
C1001 C1009	4030017780 4030017780	S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K	T	31.7/71.2 25.8/72			4030017510		SA] B	
C1009	4030017780	S.CER ECJ0EF1C104Z	'	25.8/73.8	C15		4030018900 4030018960	S.CER ECJ0EB0J474K S.CER C3216 JB 1C 106MT-N	B	
C1018	4030017460	S.CER ECJ0EB1E102K	T	20.3/76	C15		4030017490	S.CER C1608 JB 1A 105K-T	B	
C1019	4030017330	S.CER ECJ0EF1C104Z	Т	15.2/76.9	C15		4030017780	S.CER ECJ0EB1E472K	B	
C1020	4030017330	S.CER ECJ0EF1C104Z	T	12.7/75.8	C15		4030017780	S.CER ECJ0EB1E472K	В	
C1021 C1022	4030017330 4510008630	S.CER ECJ0EF1C104Z S.ELE 16 CE 47 FE	T B	4.6/78.9 6.1/86	C15		4030017780	S.CER ECJ0EB1E472K	B	
C1022	4510008630	S.ELE 16 CE 47 FE	В	5.7/77.4	C16		4030017780 4030017780	S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K	T	
C1101	4030017490	S.CER C1608 JB 1A 105K-T	T	2.5/78.9	C16		4030017780	S.CER ECJ0EF1C104Z	Ϊ́	
C1102	4030017330	S.CER ECJ0EF1C104Z	Т	4.6/78	C16		4030017780	S.CER ECJ0EB1E472K	Ť	
C1104	4030017490	S.CER C1608 JB 1A 105K-T	T	2.5/87.8	C16		4030017490	S.CER C1608 JB 1A 105K-T	T	,
C1105 C1108	4030018960 4030017330	S.CER C3216 JB 1C 106MT-N S.CER ECJ0EF1C104Z	T	2.9/89.7 2.3/91.3	C16		4030017330	S.CER ECJ0EF1C104Z	T	
C1201	4030017330	S.CER ECJ0EF1C104Z	ΙĖΙ	26.6/80.6	C16		4030017330 4030017330	S.CER ECJ0EF1C104Z S.CER ECJ0EF1C104Z	T	
C1202	4030017330	S.CER ECJ0EF1C104Z	Ť	28.7/80.5	C16		4030017330	S.CER ECJ0EB1E471K	Ϊ́	
C1203	4030017330	S.CER ECJ0EF1C104Z	Т	18.6/79.2	C16		4030017420	S.CER ECJ0EC1H470J	T	
C1204	4030018960	S.CER C3216 JB 1C 106MT-N	T	9/76.9	C16		4550007260	S.TAN F931C475MAABMA	Т	
C1206 C1207	4030017780 4030017780	S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K	T	14.3/79.4 14.3/78.5	C16		4030017430	S.CER ECJ0EC1H101J	T	
C1207	4030017780	S.CER ECJ0EB1H182K	ΙĖΙ	12.9/85	C17		4030017490 4030017490	S.CER C1608 JB 1A 105K-T S.CER C1608 JB 1A 105K-T	B	
C1209	4030018820	S.CER ECJ0EB1H561K	T	12.9/84.1	C18		4030017430	S.CER ECJ0EF1C104Z	B	
C1210	4030017780	S.CER ECJ0EB1E472K	Т	11.3/84.1	C18		4510008630	S.ELE 16 CE 47 FE	B	
C1211	4030017490	S.CER C1608 JB 1A 105K-T	T	9.2/84.5	C18		4030018960	S.CER C3216 JB 1C 106MT-N	В	
C1212 C1213	4030017490 4030017330	S.CER C1608 JB 1A 105K-T S.CER ECJ0EF1C104Z	T	6.7/87.8 21.8/78.3	C18		4030017330	S.CER ECJ0EF1C104Z	B	
C1301	4030017330	S.CER ECJ0EF1C104Z	'	15.2/73.6	C19		4030017330 4030017330	S.CER ECJ0EF1C104Z S.CER ECJ0EF1C104Z	T	
C1302	4030017330	S.CER ECJ0EF1C104Z	Ť	15.1/67.3	C19		4030017330	S.CER ECJ0EF1C104Z	ЬB	
C1303	4030018860	S.CER ECJ0EB0J105K	Т	11.3/67.3	C19		4030017330	S.CER ECJ0EF1C104Z	В	
C1304	4030017330	S.CER ECJ0EF1C104Z	T	14.3/69.2	C19	905	4030017330	S.CER ECJ0EF1C104Z	В	
C1305	4030017330 4030017330	S.CER ECJ0EF1C104Z	T	11.6/65.5	C19		4030017330	S.CER ECJ0EF1C104Z	B	
C1306 C1307	4030017330	S.CER ECJ0EF1C104Z S.CER ECJ0EF1C104Z	l ¦	10.9/60.3 16.2/65.6	C19		4030017330 4030017330	S.CER ECJ0EF1C104Z	T	
C1308	4030017330	S.CER ECJ0EF1C104Z	Ť	14.5/60.3	C19		4030017330	S.CER ECJ0EF1C104Z S.CER ECJ0EF1C104Z	B	
C1309	4030017330	S.CER ECJ0EF1C104Z	Т	3.8/50.8	C19		4030017330	S.CER ECJ0EB1E102K	B	
C1310	4030017330	S.CER ECJ0EF1C104Z	T	16.2/62.9	C19	916	4030018960	S.CER C3216 JB 1C 106MT-N	В	14.7/50.5
C1311	4030018960	S.CER C3216 JB 1C 106MT-N	T	5.4/58.5	C19		4030018960	S.CER C3216 JB 1C 106MT-N	В	
C1312 C1401	4030018860 4030017330	S.CER ECJ0EB0J105K S.CER ECJ0EF1C104Z	T B	13/66.4 46.6/77.3	C19		4030018960	S.CER C3216 JB 1C 106MT-N	В	
C1401	4030017330	S.CER ECJ0EC1H151J	В	40.6/77.3	C19		4030018960 4030018960	S.CER C3216 JB 1C 106MT-N S.CER C3216 JB 1C 106MT-N	B	
C1403	4030017650	S.CER ECJ0EC1H270J	В	45.5/71.4	C19		4030018960	S.CER C3216 JB 1C 106MT-N	B	
C1404	4030017700	S.CER ECJ0EC1H151J	В	41.9/70.5	C19	955	4030018960	S.CER C3216 JB 1C 106MT-N	В	48.1/101
C1405	4030017780	S.CER ECJ0EB1E472K	В	43.6/71.4	C19		4030018960	S.CER C3216 JB 1C 106MT-N	В	
C1406 C1407	4030017780 4030017780	S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K	B	42/72.4 44.6/74.3	C19		4030017330	S.CER ECJ0EF1C104Z	B	
C1407	4030017780	S.CER ECJ0EB1E472K	В	44.6/74.3	C19		4030018910 4550007090	S.CER C1608 JB 0J 475K-T S.TAN TEESVA 1A 226M8R	B	
C1409	4030017780	S.CER ECJ0EB1E472K	В	34.7/79	C19		4030010210	S.CER C3216 JB 1C 105M-T	B	
					ت ا					

	UNIT]				[MAIN		T		
REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION	REF NO.	ORDER NO.	DESCRIPTION	м.	H/V LOCATION
C1961	4030017730	S.CER ECJ0EB1E471K	В	44/110	C2169	4030016930	S.CER ECJ0EB1A104K	Т	13.6/124.4
C1962	4030017440	S.CER ECJ0EC1H221J	В	44.4/107	C2201	4030017780	S.CER ECJ0EB1E472K	Ţ	24.7/125.8
C1963 C1964	4030017500 4030017330	S.CER ECJ0EC1H560J S.CER ECJ0EF1C104Z	B	35.3/105.1 44.3/111.3	C2203	4030018520 4030017330	S.CER C1608 JB 0J 225M-T	T	16/118.4
21965	4030017330	S.CER C3216 JB 1C 106MT-N	В	7.4/108	C2204 C2205	4030017330	S.CER ECJ0EF1C104Z S.CER C3216 JB 1C 106MT-N	+	11.1/119.7 12.4/117.1
1966	4030017330	S.CER ECJ0EF1C104Z	В	10.1/103	C2206	4030017780	S.CER ECJ0EB1E472K	+	21.7/115.6
C1968	4030018960	S.CER C3216 JB 1C 106MT-N	В	31.7/103.6	C2208	4030017730	S.CER ECJ0EB1E471K	T	19/116.9
C1969 C1970	4030018970	S.CER C3225 JB 1C 226MT-N	B	30.8/100.9 30.8/97.9	C2211	4030018960	S.CER C3216 JB 1C 106MT-N	Ţ	22.4/119.9
C1970	4030018970 4030017330	S.CER C3225 JB 1C 226MT-N S.CER ECJ0EF1C104Z	В	45.9/111.3	C2212 C2213	4030018960 4550007140	S.CER C3216 JB 1C 106MT-N S.TAN TEESVD 1C 107M12R	T	23.2/124.3 37.4/139.1
1972	4030017330	S.CER ECJ0EF1C104Z	В	47.6/106.7	C2214	4030018910	S.CER C1608 JB 0J 475K-T	ΙĖ	20.9/122.6
1973	4030017330	S.CER ECJ0EF1C104Z	В	32.1/105.1	C2231	4030017330	S.CER ECJ0EF1C104Z	T	38.2/105.6
22001	4030017780	S.CER ECJ0EB1E472K	T	33.2/10.3	C2232	4030018960	S.CER C3216 JB 1C 106MT-N	T	38.1/104
2002	4030017330 4030017780	S.CER ECJ0EF1C104Z S.CER ECJ0EB1E472K	ВВ	71.7/14.6 58.8/15.8	C2233 C2234	4030017780	S.CER ECJ0EB1E472K	T	4.7/123.2
2004	4030017780	S.CER ECJ0EB1E472K	В	83/5.9	C2234	4550007310 4030018960	S.TAN F930J227MNMBMA S.CER C3216 JB 1C 106MT-N	+	70.1/130.6 40.9/108.8
2005	4030017780	S.CER ECJ0EB1E472K	В	69.2/16.5	C2236	4030018960	S.CER C3216 JB 1C 106MT-N	Ť	39.8/111.1
2006	4030017330	S.CER ECJ0EF1C104Z	В	83/6.8	C2237	4030017460	S.CER ECJ0EB1E102K	T	60.6/123.3
2007	4030017780 4030017330	S.CER ECJ0EB1E472K S.CER ECJ0EF1C104Z	ВВ	84.6/5.9 56.7/10.1	C2254	4030017330	S.CER ECJ0EF1C104Z	T	7.6/92.5
2008	4030017330	S.CER ECJ0EF1C104Z	В	75.8/18.6	C2255 C2256	4030017330 4030017330	S.CER ECJ0EF1C104Z S.CER ECJ0EF1C104Z	B	2.4/98.1 2.6/95.6
2010	4030017780	S.CER ECJ0EB1E472K	В	75.9/6.7	C2257	4030017330	S.CER ECJ0EF1C104Z	T	9.9/87.9
2011	4030017330	S.CER ECJ0EF1C104Z	В	75/7.7	C2260	4030017330	S.CER ECJ0EF1C104Z	Т	18.5/103.6
2012	4030017780	S.CER ECJ0EB1E472K	В	63.1/15.5	C2261	4030017330	S.CER ECJ0EF1C104Z	T	6.7/104.4
2013	4030017330 4030017780	S.CER ECJ0EF1C104Z S.CER ECJ0EB1E472K	B	88.9/2 32.5/11.8	C2262 C2264	4030017330 4030017330	S.CER ECJ0EF1C104Z S.CER ECJ0EF1C104Z	T	58.5/100.3 61.8/88.9
2015	4030017780	S.CER ECJ0EB1E472K	В	32.5/12.7	C2266	4030017330	S.CER ECJ0EF1C104Z	+	72/85.2
2016	4030017780	S.CER ECJ0EB1E472K	В	19/131.2	C2268	4030017330	S.CER ECJ0EF1C104Z	Ť	68.5/89.4
2017	4030017330	S.CER ECJ0EF1C104Z	T	86.4/10.2	C2269	4030017330	S.CER ECJ0EF1C104Z	В	78.4/92.4
2018	4030017780 4030017780	S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K	B	42.7/17.7 24.7/126.7	C2270	4030017780	S.CER ECJ0EB1E472K	Ţ	61.8/89.8
2020	4030017780	S.CER ECJ0EF1C104Z	В	85/23.1	C2272 C2274	4030017330 4030017330	S.CER ECJ0EF1C104Z S.CER ECJ0EF1C104Z	T	56.2/92.2 55.8/95
2021	4030017780	S.CER ECJ0EB1E472K	В	32.5/16	C2275	4030017330	S.CER ECJ0EF1C104Z	B	68.1/99.3
2022	4030017780	S.CER ECJ0EB1E472K	В	30.3/130.2	C2276	4030017330	S.CER ECJ0EF1C104Z	В	64.2/100.6
2024	4030017780	S.CER ECJ0EB1E472K	ВВ	29.1/128.2	C2277	4030017330	S.CER ECJ0EF1C104Z	Ţ	63.6/103.4
2025 2026	4030017780 4030018960	S.CER ECJ0EB1E472K S.CER C3216 JB 1C 106MT-N	В	45.7/12.8 10.1/23.4	C2278 C2279	4030017330 4030017330	S.CER ECJ0EF1C104Z S.CER ECJ0EF1C104Z	T	63.6/107.9 62.7/108.8
2027	4030018960	S.CER C3216 JB 1C 106MT-N	В	10.1/14.6	C2280	4030017330	S.CER ECJ0EC1H470J	+	51.8/37.9
2028	4030017330	S.CER ECJ0EF1C104Z	В	51.7/12.7	C2281	4030017330	S.CER ECJ0EF1C104Z	Ť	68.5/90.3
2029	4030017330	S.CER ECJ0EF1C104Z	В	58.1/9.4	C2282	4030017330	S.CER ECJ0EF1C104Z	В	80.4/93
2030 2032	4030017330 4030017780	S.CER ECJ0EF1C104Z S.CER ECJ0EB1E472K	B	55.8/15.8 27.4/129	C2283	4030017330	S.CER ECJ0EF1C104Z	B	81.6/92.1
2032	4030017780	S.CER ECJ0EB1E472R S.CER ECJ0EF1C104Z	В	71.1/21.9	C2285 C2286	4030017330 4030017330	S.CER ECJ0EF1C104Z S.CER ECJ0EF1C104Z	T	50.8/99 14.1/88.8
2034	4030017780	S.CER ECJ0EB1E472K	В	64.8/5.6	C2301	4030017330	S.CER C1608 JB 0J 475K-T	ΙĖ	30.8/106.9
2035	4030017780	S.CER ECJ0EB1E472K	В	25.6/130.2	C2302	4030018910	S.CER C1608 JB 0J 475K-T	Т	27.8/109.4
2036	4030017330	S.CER ECJ0EF1C104Z	В	88.2/8	C2303	4550007310	S.TAN F930J227MNMBMA	T	84.4/110.3
2037	4030017330 4030017780	S.CER ECJ0EF1C104Z S.CER ECJ0EB1E472K	B	76/16.5 14.5/126.4	C2311	4030017330	S.CER ECJ0EF1C104Z	В	68.1/110.2
2039	4030017780	S.CER ECJ0EB1E472K	В	80.2/6.7	C2312 C2401	4030018910 4030017330	S.CER C1608 JB 0J 475K-T S.CER ECJ0EF1C104Z	B	67.3/104.9 90.8/103.3
2040	4030017780	S.CER ECJ0EB1E472K	В	64.6/17.7	C2402	4030017330	S.CER ECJ0EF1C104Z	В	81.2/100.7
2041	4030017330	S.CER ECJ0EF1C104Z	В	75.2/10.5	C2403	4030017780	S.CER ECJ0EB1E472K	В	77.2/28.8
2042	4030017330 4030017780	S.CER ECJ0EF1C104Z S.CER ECJ0EB1E472K	ВВ	62.7/18.1 55.4/8.8	C2405	4030017330	S.CER ECJ0EF1C104Z	T	74.2/79.3
2043	4030017780	S.CER ECJ0EB1E472K	В	62.7/19.5	C2406 C2407	4030017460 4030017330	S.CER ECJ0EB1E102K S.CER ECJ0EF1C104Z	B	88.5/99.7 74.1/78.2
2045	4030017780	S.CER ECJ0EB1E472K	В	65.3/22.3	C2408	4030017330	S.CER ECJ0EF1C104Z	B	84.9/96.1
2046	4030017780	S.CER ECJ0EB1E472K	В	63.6/14.6	C2409	4030017330	S.CER ECJ0EF1C104Z	T	75.6/77.6
2047	4030017780	S.CER ECJ0EB1E472K	В	57.7/21.9	C2410	4030017330	S.CER ECJ0EF1C104Z	В	88.5/85.8
2048	4030017780 4030017780	S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K	B	63.1/5.6 45.1/101.8	C2411 C2412	4030017330 4510008630	S.CER ECJ0EF1C104Z S.ELE 16 CE 47 FE	ВВ	81.1/96.4 62.1/30.4
2050	4030017780		†	42.8/100.3	C2412	4030017330	S.CER ECJ0EF1C104Z	В	88.5/93.7
2051	4030017330		T	56.3/99.9	C2414	4030017780	S.CER ECJ0EB1E472K	T	84/95.6
2052	4030017780	S.CER ECJ0EB1E472K	T	21.6/108	C2415	4030017780	S.CER ECJ0EB1E472K	В	88.3/28
2053 2054	4030017780 4030018960	S.CER ECJ0EB1E472K S.CER C3216 JB 1C 106MT-N	T B	49.8/107.5 55.3/83.4	C2417	4030017330	S.CER ECJ0EF1C104Z	В	88.3/27.1
2055	4030018960		В	28.1/88.5	C2418 C2419	4030017330 4030017330	S.CER ECJ0EF1C104Z S.CER ECJ0EF1C104Z	ВВ	82.6/94 88.5/86.7
2058	4030018960	S.CER C3216 JB 1C 106MT-N	В	16.4/95.5	C2422	4030017330	S.CER ECJ0EF1C104Z	T	84.8/87.3
2062	4550007710		В	26.6/13	C2423	4030017420	S.CER ECJ0EC1H470J	В	63.9/140.5
2063 2064	4030017730 4030018960		ВВ	46/13.7 62.1/23	C2424	4510008630	S.ELE 16 CE 47 FE	В	69.2/31.3
2064	4030018960	S.CER C3216 JB 1C 106M1-N S.CER ECJ0EB1A104K	В	73.3/1.2	C2426 C2427	4030017330 4030012600	S.CER ECJ0EF1C104Z S.CER C2012 JB 1A 105M-T	B	68.8/82.1 85.1/91.4
2066	4030016930		В	75.1/1.2	C2501	4030012600	S.CER C2012 JB 1A 105M-1	B	85.1/91.4
2067	4030017430	S.CER ECJ0EC1H101J	В	55.3/25	C2502	4030018960	S.CER C3216 JB 1C 106MT-N	В	11.5/95.2
2068	4030017460		В	59.1/26.1	C2503	4030016970	S.CER ECJ0EB1C223K	В	14.9/89.3
2069 2101	4030017730 4030017330	S.CER ECJ0EB1E471K S.CER ECJ0EF1C104Z	B	44/12 28.3/114	C2505	4030016940	S.CER ECJ0EB1A393K	В	17.4/91.4
2101	4030017330		+	44.7/110.9	C2506 C2507	4030017780 4030017490	S.CER ECJ0EB1E472K S.CER C1608 JB 1A 105K-T	B	18.2/93.8 12.7/89.2
2103	4030018960		Т	28.8/112.4	C2507	4030017490	S.CER ECJ0EF1C104Z	В	42.9/124.1
2104	4030017330	S.CER ECJ0EF1C104Z	Ţ	56.1/123.5	C2552	4030018960	S.CER C3216 JB 1C 106MT-N	В	47.8/118.8
2105	4030018960		T	54.7/125	C2553	4030016970	S.CER ECJ0EB1C223K	В	51.3/124.7
2156 2157	4030017330 4030017330		T B	36.2/122.1 34.4/91	C2554	4030018390	S.CER ECJ0EB1A563K	B	53.9/121.9
2157	4030017330	S.CER ECJ0EF1C104Z	В	27.4/93.7	C2555 C2556	4030017760 4030017770	S.CER ECJ0EB1H222K S.CER ECJ0EB1E332K	B	53.9/121 52.8/123.8
2159	4030017330	S.CER ECJ0EF1C104Z	Т	22.4/94.4	C2557	4030017770	S.CER ECJ0EB1E332R S.CER ECJ0EF1C104Z	В	41.7/120.8
2160	4030017330	S.CER ECJ0EF1C104Z	В	38.2/88.8	C2558	4030018960	S.CER C3216 JB 1C 106MT-N	В	42.9/118.8
2161	4030018960		T	36.8/123.6	C2561	4030018960	S.CER C3216 JB 1C 106MT-N	В	56.5/124.3
2162 2163	4030018960 4030017780	S.CER C3216 JB 1C 106MT-N S.CER ECJ0EB1E472K	B	37.7/90.4 4.6/116.5	C2562	4030018960	S.CER C3216 JB 1C 106MT-N	В	52.8/126.6
2164	4030017780		+	6.5/114.9	C2563 C2564	4550007110 4030018080	S.TAN SY6-1A107M-RC S.CER ECJ0EB1H182K	B	75.3/122.8 47.8/125.6
2166	4030012610	S.CER C2012 JB 1C 474K-T	Т	5.2/106.8	C2565	4030017430	S.CER ECJ0EC1H101J	В	44.6/122.6
2167	4030018960		T	4.9/109.9	C2566	4030018090	S.CER ECJ0EB1C822K	В	46.2/124.3
2168	4030012610	S.CER C2012 JB 1C 474K-T	T	16.5/116.8	C2601	4030017330	S.CER ECJ0EF1C104Z	В	59.7/125.1

[MAIN UNIT]

<u>[MAIN</u>	Olili			
REF NO.	ORDER NO.	DESCRIPTION	м.	H/V LOCATION
C2603	4030010210	S.CER C3216 JB 1C 105M-T	В	87.5/126
C2604	4030016790	S.CER ECJ0EB1C103K	В	89.1/128.6
C2605	4030017330	S.CER ECJ0EF1C104Z	В	85.4/135
C2606	4510009250	S.ELE EEEFK1C471P	Т	69.2/137.4
C2607	4510008650	S.ELE EEEFK1C221P	Т	58.6/138.3
C2608	4030017330	S.CER ECJ0EF1C104Z	В	87.5/128.6
C2610	4510009250	S.ELE EEEFK1C471P	Т	6.2/65.3
C2612	4030017330	S.CER ECJ0EF1C104Z	В	33.9/124.3
C2613	4510009250	S.ELE EEEFK1C471P	Т	31.7/132.1
C2616	4030017780	S.CER ECJ0EB1E472K	В	30/134.2
C2617	4030017780	S.CER ECJ0EB1E472K	T	33.2/126
C2618	4030017430	S.CER ECJ0EC1H101J	В	30/133.1
C2619	4030017780	S.CER ECJ0EB1E472K	T	67.7/112.6
C2620	4510008630	S.ELE 16 CE 47 FE	В	82.9/119.1
C2621	4510008500	S.ELE EEE1CA101WP	T	49.3/138.3
C2622	4510008500	S.ELE EEE1CA101WP	T	60.1/130.4
C2624	4030017330	S.CER ECJ0EF1C104Z	В	38.4/125.1
CP1601	6910009670	S.CHK HK3-S-T	Т	11.7/54.7
	0510007000	OND TAID IOUV VO		
J1 J101	6510007020 6510007020	CNR		
J401	6510007020	CNR TMP-J01X-V6		
J801	6510007020	CNR TMP-J01X-V6		
J2002	6510019971	S.CNR 52808-1071	Т	39/12.6
J2003	6510013371	S.CNR 406721-2	+	18.7/137.8
J2003	6510023510	S.CNR 28FLT-SM1-TB	T	82.4/4.9
J2005	6510023510	S.CNR 28FLT-SM1-TB	+	66/4.9
J2231	6510018961	S.CNR B2B-PH-SM4-TB (LF) (SN)	+	51.6/129.5
J2251 J2251	6510018981	S.CNR AXK5S30340P	+	12.3/96.6
J2251 J2252	l	S.CNR AXK5S30340P	<u> </u>	72.4/101.1
	6510024820 6510024680	S.CNR AXK5S60340P	B	
J2401				57.7/137.1
J2402	6510024680	S.CNR HSJ1636-011020	В	47/137.1
J2403	6510019371	S.CNR B3B-ZR-SM4-TF (LF) (SN)	T	94.8/1.8
J2405	6510024880	S.CNR 52689-3087	T	90.3/93.8
J2406	6510024880	S.CNR 52689-3087	T	90.3/70.9
J2407	6510024680	S.CNR HSJ1636-011020	B	68.4/137.1
J2601	6510014961	S.CNR B2B-ZR-SM4-TF (LF) (SN)	T	42.6/128.8
J2602	6510024680	S.CNR HSJ1636-011020	В	36.3/137.1
W1	9029701008	WIR 72/98/020/X98/X98		
W601	9029701008	WIR 72/98/020/X98/X98		
EP104	6910012350	S.BEA MMZ1608Y 102BT	T	61.2/28.1
EP511	6910012350	S.BEA MMZ1608Y 102BT	T	44.1/26.5
EP1951	6910014730	S.BEA MPZ2012S331A-T	В	61.3/116.7
EP1952	6910014730	S.BEA MPZ2012S331A-T	В	26.8/113.3
EP1953	6910014730	S.BEA MPZ2012S331A-T	B	9.9/104.5
EP1954	6910014730	S.BEA MPZ2012S331A-T	В	50.3/107.3
EP2001	6910012350	S.BEA MMZ1608Y 102BT	В	74.2/5.3
EP2002	6910012350	S.BEA MMZ1608Y 102BT	В	34.7/12.6
EP2003	6910012350	S.BEA MMZ1608Y 102BT	В	33.5/13.8
EP2004	6910012350	S.BEA MMZ1608Y 102BT	В	39.5/15.9
EP2006	6910014730	S.BEA MPZ2012S331A-T	В	42.2/13.3
EP2007	6910012350	S.BEA MMZ1608Y 102BT	В	45.2/11.4
EP2008	6910012350	S.BEA MMZ1608Y 102BT	В	45.1/14.8
EP2231	6910012350	S.BEA MMZ1608Y 102BT	Т	59.8/125.7
EP2251	6910012350	S.BEA MMZ1608Y 102BT	Т	4.5/95.5
EP2252	6910012350	S.BEA MMZ1608Y 102BT	Т	7.5/95.8
EP2253	6910012350	S.BEA MMZ1608Y 102BT	Ť	66.1/109.3
EP2254	6910012350	S.BEA MMZ1608Y 102BT	Ť	65.7/108.1
EP2255	6910012350	S.BEA MMZ1608Y 102BT	Ť	17.8/101.5
EP2256	6910012350	S.BEA MMZ1608Y 102BT	Ť	65.1/106
EP2257	6910012350	S.BEA MMZ1608Y 102BT	Ť	65.1/104.8
EP2258	6910012350	S.BEA MMZ1608Y 102BT	В	77.9/93.4
EP2259	6910012350	S.BEA MMZ1608Y 102BT	В	68.1/102.5
EP2260	6910012350	S.BEA MMZ1608Y 102BT	В	68.1/102.3
EP2261	6910012350	S.BEA MMZ1608Y 102BT	В	66/98.2
EP2261 EP2262	6910012350	S.BEA MMZ1608Y 102BT	T	
			<u> </u>	69.9/85.5
EP2263	6910014730	S.BEA MPZ2012S331A-T		6.5/93.9
EP2264	6910012350	S.BEA MMZ1608Y 102BT	В	69.3/111.3
EP2265	6910012350	S.BEA MMZ1608Y 102BT	В	68.6/98.2
EP2266	6910012350	S.BEA MMZ1608Y 102BT	T	56.2/93.3
EP2271	6910012350	S.BEA MMZ1608Y 102BT	T	74.6/91.1
EP2402	6910012350	S.BEA MMZ1608Y 102BT	В	50.4/130.2
EP2403	6910012350	S.BEA MMZ1608Y 102BT	В	47.8/130.2
EP2404	6910012350	S.BEA MMZ1608Y 102BT	В	67.2/130.2
EP2405	6910012350	S.BEA MMZ1608Y 102BT	В	52.6/135.9
EP2408	6910012350	S.BEA MMZ1608Y 102BT	В	91.3/102.2
EP2409	6910012350	S.BEA MMZ1608Y 102BT	T	85.3/101.2
EP2410	6910012350	S.BEA MMZ1608Y 102BT	T	84.7/98.3
EP2411	6910012350	S.BEA MMZ1608Y 102BT	Т	85.2/79.2
EP2412	6910012350	S.BEA MMZ1608Y 102BT	Т	82.5/78.4
EP2413	6910012350	S.BEA MMZ1608Y 102BT	В	71.5/130.1
EP2414	6910012350	S.BEA MMZ1608Y 102BT	В	89.3/91
EP2415	6910012350	S.BEA MMZ1608Y 102BT	-	84.9/100
EP2416	6910012350	S.BEA MMZ1608Y 102BT	Ť	80/77.6
			Ľ	25,.7.0

[MAIN UNIT]

REF ORDER NO. NO.	DESCRIPTION	М.	H/V LOCATION
EP2417 6910012350	S.BEA MMZ1608Y 102BT	B	87.2/78.8
EP2602 6910014730	S.BEA MPZ2012S331A-T	T	35.7/125.6
EP2604 6910014730	S.BEA MPZ2012S331A-T	B	29.8/135.6
EP2605 6910014730	S.BEA MPZ2012S331A-T	T	41.6/135.5
EP2606 6910014730	S.BEA MPZ2012S331A-T	T	40.9/133.8

	[PA UI	NIT]			
			DESCRIPTION	M.	
C980	IC471				
C981					
0.102					
Q301 1560001391 FET RD70HHF1-101 RD					
Q403	Q301	1560001391	FET RD70HHF1-101	1	146/40.1
Q493 1590000680 S.TR DTC114EUA T106 B 90.4/129.9 Q451 15800003520 S.FET 3SK291 (TE85L, F) B 75.3/108.4 Q452 1590003520 S.TR BCR108T B 67.5/115.8 Q501 1590000680 S.TR BCR108T B 73.2/119.2 Q502 1590000680 S.TR DTC114EUA T106 T 87.7/107.5 Q503 1590000680 S.TR DTC114EUA T106 T 87.7/107.5 Q551 1580000691 S.FET 3SK291 (TE85L, F) T 68.4/108.9 Q552 1590003520 S.TR BCR108T B 127/24.9 Q741 1590003520 S.TR BCR108T B 82.7/7.3 Q981 1590003520 S.TR BCR108T T 51.3/84.6 Q981 1590003520 S.TR BCR108T T 51.2/56.9 Q982 1590003520 S.TR BCR108T T 51.2/56.9 Q984 15900035				Ь	00/100
Q451 1580000691 S.FET 3SK291 (TE85L, F) B 75.3/108.4 Q452 1590003520 S.TR BCR108T B 67.5/115.8 Q501 1560001191 FET RD70HVF1-121 T 73.2/119.2 Q502 1590000680 S.TR DTC114EUAT106 T 87.7/107.5 Q503 15900003520 S.TR DTC114EUAT106 T 87.7/107.5 Q552 1590003520 S.TR BCR108T T 68.4/108.9 Q740 1590003520 S.TR BCR108T B 127/24.9 Q741 1590003520 S.TR BCR108T B 82.7/7.3 Q981 1590003520 S.TR BCR108T T 51.5/43.8 Q982 1590003520 S.TR BCR108T T 51.5/38.6 Q981 1590003520 S.TR BCR108T T 51.5/38.7 Q983 1590003520 S.TR BCR108T T 51.2/57.3 Q986 1590003520 <					
Q453 1590003520 S.TR BC70HVF1-121 B 73.2/119.2 Q501 1560001191 ETT RD70HVF1-121 T 87.7/107.5 Q502 1590000680 S.TR DTC114EUA T106 T 87.7/110.5 Q551 15800003520 S.FR DTC114EUA T106 T 87.7/110.5 Q552 1590003520 S.FR BCR108T T 68.4/108.9 Q700 1590003520 S.TR BCR108T B 127/24.9 Q741 1590003520 S.TR BCR108T B 80.1/11 Q980 1590003520 S.TR BCR108T T 51.3/84.6 Q981 1590003520 S.TR BCR108T T 51.3/84.6 Q982 1590003520 S.TR BCR108T T 51.5/3.8 Q983 1590003520 S.TR BCR108T T 51.6/97.2 Q986 1590003520 S.TR BCR108T T 51.6/97.2 Q986 1590003520 S.TR					
Q501 1560001191 ET RD70HVF1-121 T 87.7/107.5 Q502 1590000680 S.TR DTC114EUA T106 T 87.7/107.5 Q551 1590000680 S.FE 3SK291 (TE85L, F) T 68.4/108.9 Q552 1590003520 S.TR BCR108T T 63/110.1 Q741 1590003520 S.TR BCR108T B 82.7/7.3 Q742 1520000460 S.TR BCR108T B 82.7/7.3 Q981 1590003520 S.TR BCR108T T 51.8/84.6 Q981 1590003520 S.TR BCR108T T 51.8/84.6 Q982 1590003520 S.TR BCR108T T 51.8/87.3 Q983 1590003520 S.TR BCR108T T 51.8/97.3 Q984 1590003520 S.TR BCR108T T 51.8/97.2 Q986 1590003520 S.TR BCR108T T 51.8/97.2 Q987 1590003520 S.TR					
Q503 159000680 S.TR DTC114EUA T106 T 87.7/110 Q551 1580000691 S.FET 3SK291 (TE85L, F) T 68.4/108.9 Q552 1590003520 S.TR BCR108T T 63/110.1 Q700 1590003520 S.TR BCR108T B 127/24.9 Q741 1590003520 S.TR BCR108T B 80.1/11 Q742 1590003520 S.TR BCR108T T 51.3/84.6 Q981 1590003520 S.TR BCR108T T 51.5/43.8 Q982 1590003520 S.TR BCR108T T 51.2/56.9 Q983 1590003520 S.TR BCR108T T 51.2/56.9 Q984 1590003520 S.TR BCR108T T 51.3/27.9 Q985 1590003520 S.TR BCR108T T 51.3/71.4 Q987 1590003520 S.TR BCR108T T 51.3/71.4 Q986 1590003520 S.TR					70.2/110.2
Q551 158000691 S.FET 3SK291 (TE85L, F) T 68.4/108.9 Q552 1590003520 S.TR BCR108T T 63/110.1 Q700 1590003520 S.TR BCR108T B 127/24.9 Q741 1590003520 S.TR BCR108T B 80.1/11 Q742 152000460 S.TR SSTB SCR108T T 51.3/84.6 Q981 1590003520 S.TR BCR108T T 51.3/84.6 Q981 1590003520 S.TR BCR108T T 51.8/46.6 Q982 1590003520 S.TR BCR108T T 51.2/56.9 Q984 1590003520 S.TR BCR108T T 51.6/97.2 Q985 1590003520 S.TR BCR108T T 51.3/27.9 Q986 1590003520 S.TR BCR108T T 51.3/27.9 Q986 1590003520 S.TR BCR108T T 51.3/27.9 Q986 1590003520 S.TR					
Q552 1590003520 S.TR BCR108T T 63/110.1 Q700 1590003520 S.TR BCR108T B 127/24.9 Q741 1590003520 S.TR BCR108T B 82.7/7.3 Q980 1590003520 S.TR BCR108T T 51.3/84.6 Q981 1590003520 S.TR BCR108T T 51.3/84.6 Q982 1590003520 S.TR BCR108T T 51.3/87.3 Q983 1590003520 S.TR BCR108T T 51.2/56.9 Q984 1590003520 S.TR BCR108T T 51.2/56.9 Q985 1590003520 S.TR BCR108T T 51.3/27.9 Q986 1590003520 S.TR BCR108T T 51.3/27.9 Q986 1590003520 S.TR BCR108T T 51.3/27.9 Q987 1590003520 S.TR BCR108T T 51.3/27.9 Q986 1590003520 S.TR BCR108T <td></td> <td></td> <td></td> <td></td> <td></td>					
Q741 1590003520 S.TR BCR108T B 80.1/11 Q742 1520000460 S.TR 2SB1132 T100 R B 82.7/7.3 Q980 1590003520 S.TR BCR108T T 51.3/84.6 Q981 1590003520 S.TR BCR108T T 51.5/13.8 Q982 1590003520 S.TR BCR108T T 51.2/56.9 Q984 1590003520 S.TR BCR108T T 51.6/97.2 Q985 1590003520 S.TR BCR108T T 51.6/97.2 Q986 1590003520 S.TR BCR108T T 51.3/27.9 Q986 1590003520 S.TR BCR108T T 51.3/27.9 Q988 1590003520 S.TR BCR108T T 51.3/27.9 Q988 1590003520 S.TR BCR108T T 51.3/27.9 Q988 1590003520 S.TR BCR108T T 51.3/27.9 D101 175000301 S.DIO MA2	Q552	1590003520	S.TR BCR108T	Т	63/110.1
Q742 1520000460 S.TR 2SB1132 T100 R B 82.7/7.3 Q980 1590003520 S.TR BCR108T T 51.3/84.6 Q981 1590003520 S.TR BCR108T T 51.3/84.6 Q982 1590003520 S.TR BCR108T T 51.8/97.3 Q983 1590003520 S.TR BCR108T T 51.2/56.9 Q984 1590003520 S.TR BCR108T T 51.6/97.2 Q986 1590003520 S.TR BCR108T T 51.3/27.9 Q987 1590003520 S.TR BCR108T T 51.3/71.4 Q988 1590003520 S.TR BCR108T T 51.3/71.4 Q988 1590003520 S.TR BCR108T T 51.3/71.4 Q987 1590003520 S.TR BCR108T T 51.2/4/22.7 D102 1750000301 S.DIO ISS302 (TE85R, F) T 1 52.4/12.2 D102 1750000301					
Q981 1590003520 S.TR BCR108T T 51.5/13.8 Q982 1590003520 S.TR BCR108T T 53.8/97.3 Q984 1590003520 S.TR BCR108T T 51.2/6.9 Q984 1590003520 S.TR BCR108T T 51.3/27.9 Q986 1590003520 S.TR BCR108T T 51.3/71.4 Q987 1590003520 S.TR BCR108T T 51.3/71.4 Q987 1590003520 S.TR BCR108T T 51.3/71.4 Q987 1590003520 S.TR BCR108T T 51.3/71.4 Q988 1590003530 S.DIO 1SS302 (TE85R, F) T T 55.5/41.6 D101 1750000531					
Q982 1590003520 S.TR BCR108T T 53.8/97.3 Q984 1590003520 S.TR BCR108T T 51.2/56.9 Q984 1590003520 S.TR BCR108T T 51.6/97.2 Q985 1590003520 S.TR BCR108T T 51.3/27.9 Q986 1590003520 S.TR BCR108T T 51.3/27.9 Q988 1590003520 S.TR BCR108T T 51.3/27.9 Q988 1590003520 S.TR BCR108T T 51.3/27.9 Q988 1590003520 S.TR BCR108T T 51.3/71.4 Q988 1590003530 S.TR BCR108T T 51.3/71.4 Q988 1590003520 S.TR BCR108T T 7 51.3/71.4 Q988 1590003520 S.TR BCR08PN T T 55.5/41.6 Q988 1590003520 S.DIO MA2870 T T 55.5/41.6 D102					51.3/84.6
Q983 1590003520 S.TR BCR108T T 51.2/56.9 Q984 1590003520 S.TR BCR108T T 51.6/97.2 Q985 1590003520 S.TR BCR108T T 51.3/27.9 Q986 1590003520 S.TR BCR108T T 51.3/71.4 Q987 1590003520 S.TR BCR108T T 55.3/11.4 Q988 1590003520 S.TR BCR08PN T 52.5/41.6 Q988 1590003530 S.DIO 1SS302 (TE85R, F) T 52.5/41.6 Q986 159000351 S.DIO 1SS302 (TE85R, F) T 52.4/19.8 D151 1750000301 S.DIO 1SS302 (TE85R, F) T 59.5/56.4 D151 1750000301 S.DIO 1SS302 (TE85R, F) T 59.5/56.4 D152 1790001250 S.DIO MA2S711-(TX) T 56.3/58.5 D301 116000060 S.DIO DAN202U T106 T 74.9/87.3 D401 179					
Q985 1590003520 S.TR BCR108T T 51.3/27.9 Q986 1590003520 S.TR BCR108T T 51.3/71.4 Q987 1590003520 S.TR BCR108T T 51.3/71.4 Q988 1590003520 S.TR BCR108T T 52.5/41.6 Q988 1590003530 S.TR BCR08PN T 52.5/41.6 D101 1750000301 S.DIO 1SS302 (TE85R, F) T 52.5/41.6 D151 1750000301 S.DIO 1SS302 (TE85R, F) T 152.4/19.8 D151 1750000581 S.DIO 1SV307 (TPH3, F) T 59.5/56.4 D152 1790001250 S.DIO MA2S111-(TX) T 56.3/58.5 D301 116000060 S.DIO MA2S111-(TX) T 56.3/58.5 D302 116000060 S.DIO DAN202U T106 T 74.9/87.3 D401 1790001240 S.DIO MA2S728-(TX) B 128/133.6 D402 17					
Q986 1590003520 S.TR BCR108T T 51.3/71.4 Q987 1590003520 S.TR BCR108T T 52.5/41.6 Q988 1590003530 S.TR BCR08PN T 52.5/41.6 D101 1750000301 S.DIO 1SS302 (TE85R, F) T 152.4/22.7 D102 1750000301 S.DIO 1SS302 (TE85R, F) T 152.4/19.8 D151 1750000581 S.DIO 1SV307 (TPH3, F) T 59.5/56.4 D152 1790001250 S.DIO DAN202U T106 T 155.1/80.5 D301 116000060 S.DIO DAN202U T106 T 74.9/87.3 D401 1790001240 S.DIO MA25728-(TX) B 128/133.6 D403 179001240 S.DIO MA25728-(TX) B 127.5/139.5 D404 179001240 S.DIO MA25728-(TX) B 125.6/132.8 D406 171001060 DIO XB15A407 B 125.6/132.8 D409					
Q987 1590003520 S.TR BCR108T T 52.5/41.6 Q988 1590003530 S.TR BCR08PN T 58.3/90.3 D101 1750000301 S.DIO 1SS302 (TE85R, F) T 152.4/19.8 D102 1750000301 S.DIO 1SS302 (TE85R, F) T 152.4/19.8 D151 1750000581 S.DIO 1SV307 (TPH3, F) T 59.5/56.4 D152 1790001250 S.DIO MA2S111-(TX) T 56.3/58.5 D301 116000060 S.DIO DAN202U T106 T 105.1/80.8 D302 116000060 S.DIO DAN202U T106 T 74.9/87.3 D401 1790001240 S.DIO MA2S728-(TX) B 127.5/139.5 D402 1790001240 S.DIO MA2S728-(TX) B 127.5/139.5 D404 1790001240 S.DIO MA2S728-(TX) B 123.4/140.5 D404 1790001240 S.DIO MA2S728-(TX) B 125.6/132.8					
D101	Q987	1590003520	S.TR BCR108T	Т	52.5/41.6
D102 1750000301 S.DIO 1SS302 (TE85R, F) T 152.4/19.8 D151 1750000581 S.DIO 1SV307 (TPH3, F) T 59.5/56.4 D152 1790001250 S.DIO MA2S111-(TX) T 59.5/56.4 D301 116000060 S.DIO DAN202U T106 T 705.4/80.8 D302 116000060 S.DIO DAN202U T106 T 74.9/87.3 D401 1790001240 S.DIO MA2S728-(TX) B 128/133.6 D402 1790001240 S.DIO MA2S728-(TX) B 127.5/139.5 D403 1790001240 S.DIO MA2S728-(TX) B 125.6/132.8 D404 1790001240 S.DIO MA2S728-(TX) B 125.6/132.8 D404 1790001240 S.DIO MA2S728-(TX) B 125.6/132.8 D404 1710001060 DIO XB15A407 DIO XB15A407 D408 1750000511 S.DIO UX9401F-STD/TR B 97.7/136.4	Q988	1590003530	S.TR BCR08PN	Т	58.3/90.3
D151 1750000581 S.DIO 1SV307 (TPH3, F) T 59.5/56.4 D152 1790001250 S.DIO MA2S111-(TX) T 56.3/58.5 D301 116000060 S.DIO DAN202U T106 T 74.9/87.3 D302 116000060 S.DIO DAN202U T106 T 74.9/87.3 D401 1790001240 S.DIO DAN202U T106 T 74.9/87.3 D401 1790001240 S.DIO MA2S728-(TX) B 128/133.6 D402 1790001240 S.DIO MA2S728-(TX) B 127.5/139.5 D403 1790001240 S.DIO MA2S728-(TX) B 125.6/132.8 D404 1790001240 S.DIO MA2S728-(TX) B 125.6/132.8 D404 1790001260 DIO XB15A407 B 125.6/132.8 D406 1710001060 DIO XB15A407 B 97.7/136.4 D409 1750000511 S.DIO UX9401F-STD/TR B 99.7/136.4 D411<	D101	1750000301	S.DIO 1SS302 (TE85R, F)		152.4/22.7
D152 1790001250 S.DIO MA2S111-(TX) T 56.3/58.5 D301 1160000060 S.DIO DAN202U T106 T 105.1/80.5 D302 116000060 S.DIO DAN202U T106 T 74.9/87.3 D401 1790001240 S.DIO MA2S728-(TX) B 123/133.6 D402 1790001240 S.DIO MA2S728-(TX) B 127.5/139.5 D403 1790001240 S.DIO MA2S728-(TX) B 123.4/140.5 D404 1790001240 S.DIO MA2S728-(TX) B 123.4/140.5 D404 1790001240 S.DIO MA2S728-(TX) B 123.4/140.5 D404 1790001240 S.DIO MA2S728-(TX) B 125.6/132.8 D406 1710001060 DIO XB15A407 B 125.6/132.8 D408 1750000511 S.DIO UX9401F-STD/TR B 97.7/136.4 D410 1750000511 S.DIO UX9401F-STD/TR B 104.7/130					
D301 116000060 S.DIO DAN202U T106 T 105.1/80.8 D302 116000060 S.DIO DAN202U T106 T 74.9/87.3 D401 1790001240 S.DIO MA2S728-(TX) B 128/133.6 D402 1790001240 S.DIO MA2S728-(TX) B 127.5/139.5 D403 1790001240 S.DIO MA2S728-(TX) B 123.4/140.5 D404 1790001240 S.DIO MA2S728-(TX) B 123.4/140.5 D404 1770001060 DIO XB15A407 B 125.6/132.8 D407 1710001060 DIO XB15A407 B 97.7/136.4 D409 1750000511 S.DIO UX9401F-STD/TR B 97.7/136.4 D410 1750000511 S.DIO UX9401F-STD/TR B 103.5/133 D411 1790001250 S.DIO MA2ST11-(TX) B 94.2/129.2 D412 116000070 S.DIO DAN202K T146 B 92/127 D451					
D401 1790001240 S.DIO MA2S728-(TX) B 128/133.6 D402 1790001240 S.DIO MA2S728-(TX) B 127.5/139.5 D403 1790001240 S.DIO MA2S728-(TX) B 123.4/140.5 D404 1790001240 S.DIO MA2S728-(TX) B 123.4/140.5 D406 1710001060 DIO XB15A407 B 125.6/132.8 D407 1710001060 DIO XB15A407 B 1750000511 S.DIO UX9401F-STD/TR B 99.7.7/136.4 D409 1750000511 S.DIO UX9401F-STD/TR B 103.5/133 D410 1750000511 S.DIO UX9401F-STD/TR B 104.7/130 D411 1790001250 S.DIO MA2ST11-(TX) B 94.2/129.2 D451 1750000581 S.DIO DAN202K T146 B 92/127 D451 1750000581 S.DIO 18V307 (TPH3, F) B 82.4/116.3 D454 1720000701 S.VCP 18V305 (TPL			S.DIO DAN202U T106		105.1/80.8
D402 1790001240 S.DIO MA2S728-(TX) B 127.5/139.5 D403 1790001240 S.DIO MA2S728-(TX) B 123.4/140.5 D404 1790001240 S.DIO MA2S728-(TX) B 123.4/140.5 D406 1710001060 DIO XB15A407 B 125.6/132.8 D407 1710001060 DIO XB15A407 B 97.7/136.4 D409 1750000511 S.DIO UX9401F-STD/TR B 103.5/133 D410 1750000511 S.DIO UX9401F-STD/TR B 104.7/130 D411 1750000511 S.DIO UX9401F-STD/TR B 104.7/130 D411 1750000511 S.DIO UX9401F-STD/TR B 104.7/130 D412 1160000070 S.DIO DAN202K T146 B 94.2/129.2 D451 1750000581 S.DIO 1SV307 (TPH3, F) B 85.5/116.3 D452 1750000581 S.DIO 1SV307 (TPH3, F) T 75.5/117.3					
D404 1790001240 S.DIO MA2S728-(TX) B 125.6/132.8 D406 1710001060 DIO XB15A407 B 125.6/132.8 D407 1710001060 DIO XB15A407 B 97.7/136.4 D409 1750000511 S.DIO UX9401F-STD/TR B 99.7/136.4 D410 1750000511 S.DIO UX9401F-STD/TR B 104.7/130.2 D411 1790001250 S.DIO MA2S111-(TX) B 94.2/129.2 D412 1160000070 S.DIO DAN202K T146 B 99/127 D451 1750000581 S.DIO 1SV307 (TPH3, F) B 85.5/116.3 D452 175000581 S.DIO 1SV307 (TPH3, F) B 82.4/116 D453 1720000701 S.VCP 1SV305 (TPL3,F) T 77.5/117.3 D454 1720000701 S.VCP 1SV305 (TPL3,F) T 77.8/116.6 D455 1720000701 S.VCP 1SV305 (TPL3,F) B 67.3/104.1					
D406 1710001060 DIO XB15A407 D407 1710001060 DIO XB15A407 D408 1750000511 S.DIO UX9401F-STD/TR B 97.7/136.4 D409 1750000511 S.DIO UX9401F-STD/TR B 103.5/133 D410 1750000511 S.DIO UX9401F-STD/TR B 104.7/130 D411 1790001250 S.DIO MA2S111-(TX) B 94.2/129.2 D412 1160000070 S.DIO DAN202K T146 B 92/127 D451 1750000581 S.DIO 1SV307 (TPH3, F) B 85.5/116.3 D452 1750000581 S.DIO 1SV307 (TPH3, F) B 82.4/116 D453 1720000701 S.VCP 1SV305 (TPL3,F) T 77.8/116.6 D454 1720000701 S.VCP 1SV305 (TPL3,F) T 77.8/116.6 D455 1720000701 S.VCP 1SV305 (TPL3,F) B 67.3/104.1 D461 175000581 S.DIO 1SV307 (TPH3, F) B 67.3/104.1 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
D407 1710001060 DIO XB15A407 B D408 1750000511 S.DIO UX9401F-STD/TR B 97.7/136.4 D409 1750000511 S.DIO UX9401F-STD/TR B 103.5/133 D410 1750000511 S.DIO UX9401F-STD/TR B 104.7/130 D411 1790001250 S.DIO UX9401F-STD/TR B 104.7/130 D412 1160000070 S.DIO DAN202K T146 B 94.2/129.2 D451 1750000581 S.DIO 1SV307 (TPH3, F) B 8 5.5/116.3 D452 175000581 S.DIO 1SV307 (TPH3, F) B 8 2.4/116 D453 1720000701 S.VCP 1SV305 (TPL3,F) T 77.5/117.6 D454 1720000701 S.VCP 1SV305 (TPL3,F) T 77.8/116.9 D455 1720000701 S.VCP 1SV305 (TPL3,F) B 67.3/104.1 D456 1720000701 S.VCP 1SV305 (TPL3,F) B 67.3/104.1 D461 1750000581 S.DIO				В	125.6/132.8
D409 1750000511 S.DIO UX9401F-STD/TR B 103.5/133 D410 1750000511 S.DIO UX9401F-STD/TR B 104.7/130 D411 1790001250 S.DIO MA2S111-(TX) B 94.2/129.2 D412 1160000070 S.DIO DAN202K T146 B 99/127 D451 1750000581 S.DIO 1SV307 (TPH3, F) B 85.5/116.3 D452 1750000581 S.DIO 1SV307 (TPH3, F) B 82.4/116 D453 1720000701 S.VCP 1SV305 (TPL3,F) T 75.5/117.3 D454 1720000701 S.VCP 1SV305 (TPL3,F) T T 77.8/116.6 D455 1720000701 S.VCP 1SV305 (TPL3,F) B 75.6/99.1 D456 1720000701 S.VCP 1SV305 (TPL3,F) B 67.3/104.1 D461 1750000581 S.DIO 1SV307 (TPH3, F) B 65.6/94.7 D501 179000970 S.DIO MA729 (TX) B 113.7/12	D407	1710001060	DIO XB15A407		
D410 1750000511 S.DIO UX9401F-STD/TR B 104.7/130 D411 1790001250 S.DIO MA2S111-(TX) B 94.2/129.2 D412 116000070 S.DIO DAN202K T146 B 92/127 D451 1750000581 S.DIO 1SV307 (TPH3, F) B 85.5/116.3 D452 1750000581 S.DIO 1SV307 (TPH3, F) T 75.5/117.3 D453 1720000701 S.VCP 1SV305 (TPL3,F) T 77.8/116.6 D454 1720000701 S.VCP 1SV305 (TPL3,F) T 77.8/116.6 D455 1720000701 S.VCP 1SV305 (TPL3,F) B 67.3/104.1 D456 1720000701 S.VCP 1SV305 (TPL3,F) B 67.3/104.1 D461 1750000581 S.DIO 1SV307 (TPH3, F) B 65/93.4 D462 1750000581 S.DIO 1SV307 (TPH3, F) T 65.6/94.7 D501 1790000970 S.DIO MA729 (TX) B 113.7/123.4					
D412 1160000070 S.DIO DAN202K T146 B 92/127 D451 1750000581 S.DIO 1SV307 (TPH3, F) B 85.5/116.3 D452 1750000581 S.DIO 1SV307 (TPH3, F) B 82.4/116 D453 1720000701 S.VCP 1SV305 (TPL3,F) T T 75.5/117.3 D454 1720000701 S.VCP 1SV305 (TPL3,F) T T 77.8/116.6 D455 1720000701 S.VCP 1SV305 (TPL3,F) B 75.6/99.1 D456 1720000701 S.VCP 1SV305 (TPL3,F) B 67.3/104.1 D461 1750000581 S.DIO 1SV307 (TPH3, F) B 65/8/94.7 D462 1750000581 S.DIO 1SV307 (TPH3, F) T T 65.6/94.7 D501 179000970 S.DIO MA729 (TX) B 113.7/123.4					
D451 1750000581 S.DIO 1SV307 (TPH3, F) B 85.5/116.3 D452 1750000581 S.DIO 1SV307 (TPH3, F) B 82.4/116 D453 1720000701 S.VCP 1SV305 (TPL3,F) T 75.5/117.3 D454 1720000701 S.VCP 1SV305 (TPL3,F) T T 77.8/116.6 D455 1720000701 S.VCP 1SV305 (TPL3,F) B 75.6/99.1 D456 1720000701 S.VCP 1SV305 (TPL3,F) B 67.3/104.1 D461 1750000581 S.DIO 1SV307 (TPH3, F) B 65.6/94.7 D462 1750000581 S.DIO 1SV307 (TPH3, F) T T 65.6/94.7 D501 1790000970 S.DIO MA729 (TX) B 113.7/123.4					
D452 1750000581 S.DIO 1SV307 (TPH3, F) B 82.4/116 D453 1720000701 S.VCP 1SV305 (TPL3,F) T 75.5/117.3 D454 1720000701 S.VCP 1SV305 (TPL3,F) T 77.8/116.6 D455 1720000701 S.VCP 1SV305 (TPL3,F) B 75.6/99.1 D456 1720000701 S.VCP 1SV305 (TPL3,F) B 67.3/104.1 D461 1750000581 S.DIO 1SV307 (TPH3, F) B 65/93.2 D462 1750000581 S.DIO 1SV307 (TPH3, F) T 65.6/94.7 D501 1790000970 S.DIO MA729 (TX) B 113.7/123.4					
D454 1720000701 S.VCP 1SV305 (TPL3,F) T 77.8/116.6 D455 1720000701 S.VCP 1SV305 (TPL3,F) B 75.6/99.1 D456 172000701 S.VCP 1SV305 (TPL3,F) B 67.3/104.1 D461 1750000581 S.DIO 1SV307 (TPH3, F) B 65/93.3 D462 1750000581 S.DIO 1SV307 (TPH3, F) T 65.6/94.7 D501 1790000970 S.DIO MA729 (TX) B 113.7/123.4	D452	1750000581	S.DIO 1SV307 (TPH3, F)		82.4/116
D455 1720000701 S.VCP 1SV305 (TPL3,F) B 75.6/99.1 D456 1720000701 S.VCP 1SV305 (TPL3,F) B 67.3/104.1 D461 1750000581 S.DIO 1SV307 (TPH3, F) B 65.6/94.7 D462 1750000581 S.DIO 1SV307 (TPH3, F) T T 65.6/94.7 D501 1790000970 S.DIO MA729 (TX) B 113.7/123.4					
D461 1750000581 S.DIO 1SV307 (TPH3, F) B 65/93.3 D462 1750000581 S.DIO 1SV307 (TPH3, F) T 65.6/94.7 D501 1790000970 S.DIO MA729 (TX) B 113.7/123.4					
D462 1750000581 S.DIO 1SV307 (TPH3, F) T 65.6/94.7 D501 1790000970 S.DIO MA729 (TX) B 113.7/123.4					
D501 1790000970 S.DIO MA729 (TX) B 113.7/123.4					
D502 1700000070 S DIO MA720 (TV) D 116 0/100 0		1790000970	S.DIO MA729 (TX)	В	
` '	D502	1790000970	S.DIO MA729 (TX)	В	116.3/122.8
D503 1790000970 S.DIO MA729 (TX) B 114.5/129.4 D504 1790000970 S.DIO MA729 (TX) B 111/129.4					
D506 1710001060 DIO XB15A407	D506	1710001060	DIO XB15A407		
D507 1750000511 S.DIO UX9401F-STD/TR					
D506 1750000511 S.DIO UX9401F-STD/TR T 81.9/120.3					
D510 1710001060 DIO XB15A407	D510	1710001060	DIO XB15A407		
D511 1750000581 S.DIO 1SV307 (TPH3, F) B 95.4/112.2 D551 1750000581 S.DIO 1SV307 (TPH3, F) T 74/116.7					
D552 1750000581 S.DIO 1SV307 (TPH3, F) T 72.2/116.7			S.DIO 1SV307 (TPH3, F)	Т	
D553 1750000610 S.VCP MA2SV0500L T 67.2/118.5 D554 1750000610 S.VCP MA2SV0500L T 69.6/117.8					
D554 1750000610 S.VCP MA2SV0500L	D554 M =Moun				

[PA UNIT]

L108 6200003941 S.COL NLY25T-5R6J B 64.1/41 L991 6200007420 S.COL ELIFC 101K-F	[PA UI	NII]				[PA U	NIII			
1900000000 19000000000 19000000000 19000000000 19000000000 19000000000 19000000000 19000000000 19000000000 19000000000 19000000000 19000000000 19000000000 1900000000 19000000000 19000000000 19000000000 19000000000 19000000000 19000000000 19000000000 19000000000 19000000000 19000000000 19000000000 19000000000 19000000000 19000000000 190000000000			DESCRIPTION	M.				DESCRIPTION	М.	H/V LOCATION
1250000058 125000058 125000058 125000058 1250	D555	1750000581	S.DIO 1SV307 (TPH3, F)	Т	66.9/116.7	L822	6140003540	COL LR-396		
125000990 125000900 125000900 1250009000 12500090000 12500000000 12500000000 12500000000 12500000000 12500000000 12500000000 12500000000 12500000000 12500000000 12500000000 12500000000 125000000000 12500000000 12500000000 1250000000000 1250000000000 125000000000 1250000000000 1250000000000 1250000000000 1250000000000 1250000000000 1250000000000 1250000000000 12500000000000 12500000000000 12500000000000 1250000000000 12500000000000 12500000000000 125000000000000 12500000000000 125000000000000 125000000000000 125000000000000 125000000000000 125000000000000000000000000000000000000					71.6/113.3				В	2.7/106.8
175000610 175000610 175000700 1750									В	50.1/98.6
1780000910 1780000910 1780000910 1780000910 1780000910 1780000910 1780000910 1780000910 1780000910 1780000910 1780000910 18800										
1790000700 DIO D. D. D. D. D. D. D. D. D. D. D. D. D.										
1790000700 1790000700 1790000700 18000 180000700 18000 1800000700 18000 1800000700 18000 1800000700 1800000700 18000 1800000700 18000 1800000700 18000 1800000700 18000 18000000700 18000 18000000700 18000 18000000700 18000 18000000000 18000 18000000000 18000 18000000000 18000 18000000000 18000 18000000000 18000 18000000000 18000 18000000000 18000 18000000000 18000 18000000000 18000 18000000000 18000 18000000000 18000000000 18000 18000000000 18000 18000000000 180000000000				'	/1.//101.3					0.0/00.7
1800000770 S.D.O DANGERT THE B 127922-1 18095 The 100000570 COL LA-561 (A-214A) COL LA-562 (A-214A) CO									B B	2.6/90.7
179001424 S.D.O MASSTRA-FTO) B 67,9711.9 Libes 180000570 C.D. LA-96 (TLA-2156) C.D. C				В	127/22.1					50.3/83.8
1600000770 S.D.O DANGER T146 B 97,113.5 L865 B S6119 L866 C DANGER T146 B 97,113.5 L866 C DANGER T146 B 97,113.5 L866 C DANGER T146 B S6119 L866 C DANGER T146 B S6119 L866 C DANGER T146 B S6119 L866 C DANGER T146 B DANGER T146 B DANGER T146 D				I						
1790001240 1790000301 1790000301 170000301 1	D705	1160000070		В	137.1/13.5					
0850 1750000301 S.DIO 158302 (TEBSR, F) B 43.96 B. 43.96				I		L864			В	2.8/74.5
0.940 1750000391 S.DIO 158302 (TEBSR, F) B 43.79.6 L892 6140002560 COL L.16-280 (TESS, F) B 43.771.6 L900 620000600 S.DIO 158302 (TESSR, F) B 43.771.6 L900 620000600 S.DIO S.DIO S.SIOZ (TESSR, F) B 43.771.6 L900 620000600 S.DIO S.SIOZ (TESSR, F) B 43.771.6 L900 640002560 COL L.16-280 (TES) COL L.1									В	50.3/69.1
0860 1750000301 S.DIO 158302 (TEBSR, F) B 43/96 B83 6200007400 S.COL ELIFG 1016; F										
0,880 1750000301 S,DIO 158302 (TESR, F) B 4377.6 B 1900 1750000301 S,DIO 158302 (TESR, F) B 4377.6 B 1900 159000300 S,DIO 158302 (TESR, F) B 4377.4 B 1900 159000300 S,DIO 158302 (TESR, F) B 4377.4 B 1900 159000300 S,DIO 158302 (TESR, F) B 4377.4 B 1900 S,DIO 158302 (TESR, F) B 4377.4 B 1900 S,DIO S,DIO S,BIO S,BI										0.0/50.4
1750000301 S.DIO 185002 (TEBSR F) B 43,776,9 1,901 6140002560 COL LR-293 (TS-10-10) COL LR-293 (TS									B	2.6/58.4 50/54.6
1750000301 SDIO 15SS02 (TEBSR, F) B 432714 Lipid 640000560 COL Large (TSP-10)										30/34.0
1750000301 175										
D8962 17900000491 S.DIO LAY901F-STD/TR B 42,848 L92				В						
1750000511 S.DIO USP401F-STDTR B 42,848 L921 6140001780 COL LR-214 (T50-2) CO						L904	6200008600	S.COL ELJFC 560K-F	В	2.6/42.3
D996 1750000511 SDIO UX9401F-STD/TR									В	50.4/25.4
L101 6200008507 S.COL LIVEZST-\$30.0 T 151,3/33.8 L 1941 6140003450 COL LR-987 (T50-10) COL LIVEZST-\$10.0 T 152,3/37.3 L 1941 6140003450 COL LR-987 (T50-10) COL LIVEZST-\$10.0 T 152,3/37.3 L 1941 6140003450 COL LR-987 (T50-10) COL LIVEZST-\$10.0 T 14147.9 L 1941 6160003850 COL LR-987 (T50-10) COL LIVEZST-\$10.0 T 14147.9 L 1941 6160003850 COL LR-987 (T50-10) COL LR-987 (T50-10) COL LR-987 (T50-10) COL LR-987 (T50-10) COL LR-987 (T50-10) COL LR-987 (T50-10) COL LR-987 (T50-10) COL LR-987 (T50-10) COL LR-987 (T50-10) COL LR-987 (T50-10) COL LR-987 (T50-10) COL LR-987 (T50-10) COL LR-987 (T50-10) COL LR-987 (T50-10) COL LR-987 (T60-10) COL LR-988 (T50-10) COL LR-987 (T60-10) COL LR-987 (T60-10) COL LR-988 (T50-10) COL LR-98 (T50-1										
L102 C200009507 S.COL LOVESH-WARDOOL T 151.373.8 L340 G200007390 S.COL LEJFC 120K-F L102 G200009507 S.COL LAVESH-WARDOOL T 152.373.7 L341 G200003400 COL LAVESH-WARDOOL T 152.373.7 L341 G200003400 COL LAVESH-WARDOOL T 14147.9 G200003400 COL LAVESH-WARDOOL T G200003400 COL LAVES	D965	1750000511	5.DIO 0X940TF-5TD/TR	В	42.8/48					0.0/00.4
Li010 6200009697 S.COL (LW/28F380) T 151,393.6 L941 6140003460 COL (LR-387 (T50-10) L102 6180000990 COL (LL 04NA 101K) L943									B B	2.6/26.1
Lings 6200008970 S.COL L.M. OHAN 101K Lings 610000990 COL L.M. OHAN 101K 6180000990 COL L.F. OHAN 101K 618000990 COL L.F. OHAN 101K 6180000990 COL L.F. OHAN 101K 618000990 COL L.F. OHAN 1	1 101	6200005051	S COL NI V25T-330.1	lτ	151 3/33 6					47.3/9.9
LI03										
LIO5		6180000990			"				В	41.1/11.1
LIOT 6200002831 S.COL NLY3ETRIO T 141/147.9 E961 6140005490 COL LEPC 101K-F E152 620000341 S.COL NLY3ETSF61 B 64.8/38 L982 6200007420 S.COL ELJFC 101K-F E152 6200003421 S.COL NLY3ETSF61 B 64.8/38 L982 6200007420 S.COL ELJFC 101K-F E152 C.COL ELJFC	L104								В	9/10.5
L108						L960	6200007420	S.COL ELJFC 101K-F	В	45.3/130.6
L151 6200009521 S.COL NIV25F1-5R61 B 64.141 L981 6200007420 S.COL ELJFC 101K-F L201 6140004580 S.COL LR-615 T 150.492.5 L203 6200007420 S.COL LR-615 T 150.492.5 L204 6200010040 S.COL AS100340-10N T 113.879.5 L204 6200010040 S.COL AS100340-10N T 113.879.5 L204 6200010040 S.COL AS100340-10N T L204 C200007420 S.COL LLFC 101K-F L204 C200010040 S.COL AS100340-10N T L204 C200007420 S.COL AS100340-10N T L204 C200007400 S.COL AS100340-10N T L204 C2000007400 S.COL A								COL LR-391 (TR10X5X5 3A6)		
L152									B	30.7/8
L201									T	51.7/9
L204 620010040 S.COL AS100340-10N						L982	6200007420	S.COL ELJFC TOTK-F	'	48.3/2.3
L204 6200010040 S.COL AS100340-10N										
L301						R101	7030003370	S.RES_ERJ3GEYJ 271 V (270 Ω)	В	150.9/21
L302 2040000490 COL EXC-ELDR2SC	L301		COL LR-383						В	150.9/22.5
1305 614004567 COL LR-507 COL LR-507 COL LR-506N T 141/108.9 R105 7303003420 S.RES ERLSGEV.) 282 V (2.2 kC 1407 6200101070 COL AS080447-33N T 141/108.9 R107 730300350 S.RES ERLSGEV.) 282 V (2.2 kC 1407 COL AS080447-33N T 141/108.9 R107 730300350 S.RES ERLSGEV.) 282 V (2.2 kC 1407 COL AS080447-33N T 141/108.9 R107 730300350 S.RES ERLSGEV.) 282 V (2.2 kC 1409 COL AS080447-33N T 141/108.9 R109 730300340 S.RES ERLSGEV.) 382 V (3.6 kC 1409 COL EXC-ELDR25C T 141.9 COL EXC-ELDR25C T 141.9 COL EXC-ELDR25C T 141.9 COL EXC-ELDR25C T 141.9 COL EXC-ELDR25C T 141.4 COLO010420 S.COL AS080340-16N T 141.4 COLO010450 S.COL AS080340-15N T 82.1/39.5 R111 7303003510 S.RES ERLSGEV.) 382 V (3.6 kC 141.9 COLO01050 S.COL AS080340-15N T 82.1/39.5 R117 7303003510 S.RES ERLSGEV.) 382 V (3.6 kC 141.9 COLO0008330 S.COL AS080340-15N T 81.1/39.5 R117 730300360 S.RES S.RES CRLSGEV.) 382 V (3.6 kC 141.9 COLO0008330 S.COL AS080340-15N T 83.1/39.1 R152 T T T T T T T T T						R103	7030003370	S.RES ERJ3GEYJ 271 V (270 Ω)	В	151.9/25.2
14004 6200010960 COL A-506 COL A-506 COL A-5060047-56N T 141/108.9 T 141/108.9 T 140004500 COL EXC-ELDR25C T 146.6/110.7 T 140000490 COL EXC-ELDR25C T 140000490 C EXC-ELDR25									В	150.8/27.7
L404 6200010190 S.COL AS080647-56N T 141/108.9 R107 733003330 S.R.S ERJGEV_362V (5.R. & C.) C. (2.0. AS080447-33N T 146.6/110.7 R109 733000340 S.R.S ERJGEV_362V (5.R. & C.) C. (2.0. AS080447-33N T 146.5/137.8 R111 733000340 S.R.S ERJGEV_362V (5.R. & C.) C. (2.0. AS080340-16N T 18.4/136.7 R111 733000340 S.R.S ERJGEV_361V (56.0 C.) C. (2.0. AS080340-16N T 18.4/136.7 R111 733000340 S.R.S ERJGEV_361V (56.0 C.) C. (2.0. AS080340-16N T 104.4/134.4 R113 733000340 S.R.S ERJGEV_361V (56.0 C.) C. (2.0. AS080340-16N T 84.1/138.5 R117 733000340 S.R.S ERJGEV_361V (56.0 C.) C. (2.0. AS080340-16N T 84.1/138.5 R117 C. (2.0. AS080340-16N T 84.1/14 E. (2.0. C.) C. (2.0. AS080340-16N T 84.1/14 E. (2.0. C.) C. (2.0. AS080340-16N T 133.4/137.8 R152 T 133.4/137.8 R1									T	152.7/29.8
L408 2400000490 COL EXC-ELDR25C				_	141/108 0				В	147.8/29.7
L409 2040000490 COL EXC-ELDR25C T 126.5/137.8 T 110 703000130 S.RES ERJ192Y,330J (33.0) C.L 1411 620001040 S.COL EXD-ELDR25C T 118.3/136.7 T 118.3/13									B	147.8/28.3 151.4/31.7
L409 2040000490 COL EXC-ELDR25C L411 6200010402 S.COL A5100340-10N T 128.5/137.8 R111 70300003410 S.RES ERJ3GEY_J S16 V (560 Ω L411 6200010160 S.COL A500340-22N T 104.4/134.4 R113 7030003540 S.RES ERJ3GEY_J S16 V (560 Ω L413 6200010160 S.COL A500340-15N T 88.2/139.5 R116 7030003540 S.RES ERJ3GEY_J S18 V (6.8 KG L413 6200010160 S.COL A500340-15N T 88.2/139.5 R116 7030003540 S.RES ERJ3GEY_J S18 V (6.8 KG L414 6200010160 S.COL A500340-15N T 89.2/134 R151 703000380 S.RES RGR10EZH_J 470 Ω R114 R115				'					B	145.5/32.7
L411 6200010400 S.COL AS100340-10N	L409	2040000490	COL EXC-ELDR25C							149.4/39.8
L412 6200010160 S.COL AS08040-15N T 88.2/139.5 R115 703000340 S.RES ERJIGEY,1 68.2 V (6.8 kg. 14.14 6200010150 S.COL AS080340-15N T 88.1/133.5 R115 703000340 S.RES ERJIGEY,1 68.2 V (6.8 kg. 14.14 6200010150 S.COL AS080340-15N T 88.1/133.5 R115 703000340 S.RES ERJIGEY,1 68.2 V (6.8 kg. 14.14 620001040 S.COL AS080340-15N T 92.2114 R151 703000340 S.RES ERJIGEY,1 03.0 V (1.7 kg. 14.14 620001040 S.COL AS00340-10N T 33.4/137.8 R201 703000340 S.RES ERJIGEY,1 02.V (1 kg.) R202				I				S.RES ERJ3GEYJ 561 V (560 Ω)	В	143.8/42.1
L414 6200010150 S.COL AS080340-15N T 88.2/139.5 R115 703000340 S.RES MCR10EZH-L470 Ω Ω								S.RES ERJ3GEYJ 392 V (3.9 kΩ)	В	146.1/37.5
L414 620001630 S.COL A5080340-15N								S.RES ERJ3GEYJ 682 V (6.8 kΩ)	В	146.1/35.7
L415 620000830 S.COL 0.45-1.4-II.15N T 99.2/134 793.00330 S.RES ERJ3GEY J 32 V (18.0) C.COL 0.25-1.9-13T T 93.8/132.1 R152 7030003320 S.RES ERJ3GEY J 102 V (1 kg) R151 R152									B	141.3/40.8
L416 6200003860 S.COL 0.25-19-13TL T 93.8/132.1 8152 7030003440 S.FES ERJ3GEYJ 102 V (1 kG) L417 620001040 S.COL AS100340-10N T 133.4/137.8 R201 703000320 S.RES ERJ3GEYJ 472 V (4.7 kG) R202									T B	146.7/47.7
L411 6200007290 S.COL LGW2BHNRISJ03L B 98.3/131.1 R153 7030003520 S.RES ERJ3GEY 472 V (4.7 kg. 12.1 R202 7030003520 S.RES ERJ3GEY 472 V (4.7 kg. 12.1 R202 7030003520 S.RES ERJ3GEY 472 V (4.7 kg. 12.1 R204 7030003520 S.RES ERJ3GEY 472 V (4.7 kg. 12.1 R204 R2									В	61.6/37.8 61.7/60.1
L441 6200010040 S.COL AS100340-10N T 133.4/137.8 R201 7030003320 S.RES ERJ3GEY J 101 V (100 Ω L452 6200008530 S.COL L30-1-0-4TR 12N T 76.7/114.9 R204 703000340 S.RES ERJ3GEY J 102 V (1 kΩ) R205 R30000720 S.COL L0W2BHN15NJ03L B 69.9/102.3 R301 7030001340 S.RES ERJ3GEY J 102 V (1 kΩ) R301										59.2/57.9
L451 6200005621 S.COL ELJRE 4N7ZFA B 81.5/120.1 R202 7030003520 S.RES ERJ3GEVJ 102 V (1 kΩ) R301 R30	L441	6200010040	S.COL AS100340-10N	T	133.4/137.8				В	123/49.9
L454 6200007230 S.COL LGW2BHN15NJ03L B 73.8/104 R205 7030010420 S.RES ERJITYJ 560U (56 Ω) L504 6200010780 S.COL C2520C-1ROG-A T 117.1/86.6 R302 7030009300 S.RES ERJIWYOR00U L504 6200010780 S.COL C2520C-1ROG-A T 118.1/125 R303 7030009300 S.RES ERJIWYOR00U L505 620001070 S.COL AS08047-56N T 118.1/125 R305 7030003300 S.RES ERJIWYOR00U L505 620001070 S.COL AS08047-76NN T 90.2/118.5 R305 7030003300 S.RES ERJIWYOR00U S.COL C3520C-1ROG-A T 105.7/123.4 R306 7030003320 S.RES ERJIWYOR00U S.COL AS080747-68N T 90.2/118.5 R305 7030003320 S.RES ERJIWYOR00U S.COL AS080747-68N T 91.9/124.3 R306 7030003320 S.RES ERJIWYOR00U S.COL AS080747-68N T 81.8/127.7 R308 703000340 S.RES ERJIGETY JO1 V (100 Ω R305								S.RES ERJ3GEYJ 472 V (4.7 kΩ)	В	135.2/50.6
L544 6200007230 S.COL LOWZBHNISNJO3L B 69.9/102.3 R301 7030009300 S.RES ERJITYYOR00U S.COL C2520C-1ROG-A T 117.1/86.6 R303 7030009300 S.RES ERJITYYOR00U S.COL A5080647-56N T 118.1/125 R303 7030009300 S.RES ERJITYYOR00U L504 6200010760 S.COL A5080647-56N T 105.7/123.4 R304 7030009320 S.RES ERJITYYOR00U L505 6200010170 S.COL A50800747-68N T 91.9/124.3 R306 7030003320 S.RES ERJITYJ 220U (22 Ω) L507 620008170 S.COL A5080547-47N T 81.8/127.7 R308 7030003320 S.RES ERJITYJ 220U (22 Ω) L508 6200010760 S.COL A5080547-47N T 81.8/127.7 R308 7030003480 S.RES ERJIGEYJ 101 V (100 Ω R306									В	138/52.8
L501 6200010780 S.COL C2520C-1ROG-A T 117.1/86.6 R302 7030010520 S.RES ERJITYY 101U (100 Ω)				I					В	145/51.5
L502 6200010060 S.COL AS080647-56N T 118.1/125 R303 7030003300 S.RES ER.JIWYOR00U L504 6200010707 S.COL AS080747-68N T 90.2/118.5 R305 7030003320 S.RES ER.JIWYOR00U S.COL AS080747-68N T 90.2/118.5 R305 7030003320 S.RES ER.JIWYOR00U S.COL AS080447-33N T 84.7/118 R307 7030010410 S.RES ER.JITYJ 220U (22 Ω) R306 R3									B	92.2/84.4
L504 6200010780 S.COL C2520C-1ROG-A T 105.7/123.4 R304 7030003320 S.RES ER.J3GEY.J 101 V (100 Ω									T B	89.4/86.1
L505 6200010070 S.COL AS080747-68N									T	85.4/84.4 107.1/79.8
L506 6200010170 S.COL AS080447-33N		6200010070	S.COL AS080747-68N						+	107.1/79.8
L507 6200008170 S.COL 0.35-1.6-8TL 54N T 84.7/118 R307 7030010410 S.RES ERJ3GEYJ 222 V (2.2 kg of control of contro		6200010170			91.9/124.3			S.RES ERJ3GEYJ 101 V (100 Ω)	В	71.2/83.3
L509 6200010780 S.COL C2520C-1ROG-A T 93.2/113.1 R309 7030003480 S.RES ERJ3GEYJ 222 V (2.2 kG)						R307	7030010410		T	77.5/84.1
L510							7030003480	S.RES ERJ3GEYJ 222 V (2.2 kΩ)	В	98.3/85.7
L531 6110003980 COL LA-604 L541 6200010070 S.COL AS080747-68N L551 6200007700 S.COL LQW2BHN22NJ03L L552 6200007720 S.COL LQW2BHN33NJ03L L553 6200008090 S.COL LQW2BHN68NJ03L L554 6200003640 S.COL LQW2BHN68NJ03L L555 6200003711 S.COL NLV25T-2R7J L556 6200003710 S.COL LQW2BHN82NJ03L L557 6200007700 S.COL LQW2BHN82NJ03L L558 6200003640 S.COL MLF1608E 100K-T L556 6200003710 S.COL NLV25T-2R7J L557 6200007700 S.COL LQW2BHN82NJ03L L558 620000760 S.COL NLV25T-2R7J L559 6200007700 S.COL NLV25T-2R7J L550 6200007700 S.COL NLV25T-2R7J L550 6200007700 S.COL NLV25T-2R7J L551 6200007700 S.COL NLV25T-2R7J L552 6200007700 S.COL NLV25T-2R7J L553 6200007700 S.COL NLV25T-2R7J L554 6200007700 S.COL NLV25T-2R7J L555 6200007700 S.COL NLV25T-2R7J L556 6200007700 S.COL NLV25T-2R7J L557 6200007700 S.COL NLV25T-2R7J L558 6200007710 S.COL NLV25T-2R7J L560 6200007510 S.COL NLV25T-2R7J L560 6200007510 S.COL NLV25T-2R7J T 66.8/100.5 R402 7030003520 S.RES ERJ1TYJ 100U (10 Ω) L558 6200007110 S.COL NLV25T-2R7J T 62.9/97.3 R404 7030000360 S.RES REJ3GEYJ 101 V (10 Ω Ω S.RES ERJ3GEYJ 102 V (1 RΩ) S.RES ERJ3GEYJ 102 V (1 RΩ) L707 6200011300 S.COL AS080340-15N T 60.8/133.5 R407 7030003440 S.RES ERJ3GEYJ 102 V (1 RΩ) L707 6200011300 S.COL EXCML16A 270U T 91/5.6 R410 7030003400 S.RES ERJ3GEYJ 102 V (1 RΩ) L707 6200011300 S.COL EXCML16A 270U T 91/5.6 R410 7030003540 S.RES ERJ3GEYJ 102 V (1 RΩ) L801 6200011410 S.COL C2520C-82NG-A T 55.8/55.5 R411 7030003540 S.RES ERJ3GEYJ 332 V (3.3 RΩ) L802 6200006430 S.COL ELJFC 180K-F B 50.4/39.8 R413 7030007650 S.RES ERJ17YJ330U S.RES ERJ3GEYJ 332 V (3.3 RΩ) S.RES ERJ3GEYJ 332 V (3.3 RΩ) S.RES ERJ3GEYJ 332 V (3.3 RΩ)								S.RES ERJ3GEYJ 222 V (2.2 kΩ)	В	79.5/85.7
L541 6200010070 S.COL AS080747-68N				'	/5.5/12/.5				В	100.1/82.2
L551 6200007700 S.COL LQW2BHN22NJ03L T 76.1/120.8 R313 7030010540 S.RES ERJ1TYJ 330U (33 Ω) S.COL LQW2BHN38NJ03L T 70.8/121.2 R314 7030010540 S.RES ERJ1TYJ 330U (33 Ω) S.COL LQW2BHN68NJ03L T 65.1/121.6 R315 7030011250 S.RES ERJ1TYJ 330U (33 Ω) S.COL LQW2BHN68NJ03L T 65.1/121.6 R315 7030011250 S.RES ERJ1TYJ 330U (33 Ω) S.COL LQW2BHN68NJ03L T 64.9/114.8 R315 7030010950 S.RES ERJ1TYJ 30U (39 Ω) S.COL LQW2BHN27NJ03L T 65.2/105.4 R318 7030010950 S.RES ERJ1TYJ 100U (10 Ω) S.COL LQW2BHN82NJ03L T 66.8/100.5 R402 703000320 S.RES ERJ1TYJ 100U (10 Ω) S.COL LQW2BHN82NJ03L T 69.9/98.3 R403 703000320 S.RES ERJ3GEYJ 101 V (100 Ω) S.COL LQW2BHN27NJ03L T 69.9/98.3 R403 7030003520 S.RES ERJ3GEYJ 472 V (4.7 kG				Ι	128 5/129 8				B	78.3/82.1
L552 6200007720 S.COL LQW2BHN33NJ03L T 70.8/121.2 R314 7030010540 S.RES ERJ1TY 330U (33 Ω) L553 6200008090 S.COL LQW2BHN68NJ03L T 65.1/121.6 R315 7030011250 S.RES ERJ1TY 300U (39 Ω) L554 6200003640 S.COL MLF1608E 100K-T T 64.9/114.8 R317 7030010950 S.RES ERJ1TYJ 100U (10 Ω) L555 6200003640 S.COL MLF1608E 100K-T B 65.5/106.1 R318 7030010950 S.RES ERJ1TYJ 100U (10 Ω) L557 6200007760 S.COL LQW2BHN82NJ03L T 66.8/100.5 R402 7030003320 S.RES ERJ3GEYJ 101 V (100 Ω L558 6200007710 S.COL LQW2BHN82NJ03L T 69.9/98.3 R403 7030003520 S.RES ERJ3GEYJ 101 V (100 Ω L560 6200002611 S.COL NLV25T-R47J T 69.2/98.3 R403 7030003520 S.RES ERJ3GEYJ 472 V (4.7 kG L601 6200010040 S.COL AS100340-10N T 69.2/127.5 R405 7030003540 S.RES ERJ3GEYJ 682 V (6.8 kG L602 6200010160									+	100.9/77.7 97.2/77.7
L553 6200008090 S.COL LQW2BHN68NJ03L T 65.1/121.6 R315 7030011250 S.RES ERJ1TY 390U (39 Ω) L554 6200003640 S.COL MLF1608E 100K-T T 64.9/114.8 R317 7030010950 S.RES ERJ1TYJ 100U (10 Ω) L555 6200003711 S.COL MLF1608E 100K-T B 65.5/106.1 R318 7030010950 S.RES ERJ1TYJ 100U (10 Ω) L556 6200007760 S.COL LQW2BHN82NJ03L T 66.8/100.5 R402 7030003320 S.RES ERJ3GEYJ 101 V (100 Ω L558 6200007710 S.COL LQW2BHN27NJ03L T 69.9/98.3 R403 7030003520 S.RES ERJ3GEYJ 472 V (4.7 KG L601 62000101040 S.COL AS100340-10N T 69.2/127.5 R404 7030003540 S.RES ERJ3GEYJ 682 V (6.8 kG L603 6200010160 S.COL AS080340-15N T 65.7/132.8 R406 7030003440 S.RES ERJ3GEYJ 102 V (1 kΩ) L705 6200003550 S.COL MF1608A 4R7K-T B 68.2/10.3 R407 7030003440 S.RES ERJ3GEYJ 102 V (1 kΩ) L707 6200011300									+	81.6/77.7
L554 6200003640 S.COL MLF1608E 100K-T T 64.9/114.8 R317 7030010950 S.RES ERJ1TYJ 100U (10 Ω) L555 6200003711 S.COL NLV25T-2R7J T 65.2/105.4 R318 7030010950 S.RES ERJ1TYJ 100U (10 Ω) L556 6200003640 S.COL MLF1608E 100K-T B 65.5/106.1 R319 7030010950 S.RES ERJ1TYJ 6R8U (6.8 Ω) L557 6200007760 S.COL LQW2BHN82NJ03L T 66.8/100.5 R402 703000320 S.RES ERJ1TYJ 6R8U (6.8 Ω) L558 6200007710 S.COL LQW2BHN27NJ03L T 69.9/98.3 R403 7030003520 S.RES ERJ3GEYJ 101 V (10 Ω) L560 620001040 S.COL AS100340-10N T 69.9/98.3 R404 7030003520 S.RES BRJ3GEYJ 472 V (4.7 kΩ L602 620001040 S.COL AS100340-10N T 69.2/127.5 R405 7030003540 S.RES S.RES BRJ3GEYJ 402 V (4.7 kΩ L603 6200010160	L553	6200008090	S.COL LQW2BHN68NJ03L	Т	65.1/121.6				+	77.9/77.7
L555 6200003711 S.COL NLV25T-2R7J T 65.2/105.4 R319 7030010950 S.RES ERJ1TYJ 100U (10 Ω)							7030010950		В	104/20.6
L557 6200007760 S.COL LQW2BHN82NJ03L T 66.8/100.5 R402 7030003320 S.RES ERJ3GEYJ 101 V (100 Ω L558 6200007710 S.COL LQW2BHN27NJ03L T 69.9/98.3 R403 7030003520 S.RES ERJ3GEYJ 472 V (4.7 kG L560 6200002611 S.COL NLV25T-R47J T 62.9/97.3 R404 7030003520 S.RES ERJ3GEYJ 472 V (4.7 kG L601 6200010040 S.COL AS100340-10N T 69.2/127.5 R405 7030003540 S.RES ERJ3GEYJ 682 V (6.8 kG L602 6200010160 S.COL AS080440-22N T 65.7/132.8 R406 7030003400 S.RES ERJ3GEYJ 682 V (6.8 kG L705 6200003550 S.COL MLF1608A 4R7K-T B 68.2/10.3 R408 7030003440 S.RES ERJ3GEYJ 102 V (1 kΩ) L707 6200011300 S.COL EXCML16A 270U T 91/5.6 R410 7030003440 S.RES ERJ3GEYJ 102 V (1 kΩ) L801 6200011410 S.COL C2520C-82NG-A T 55.8/55.5 R411 7030003540 S.RES ERJ3GEYJ 682 V (6.8 kG L802 6200010650				I			7030010950	S.RES ERJ1TYJ 100U (10 Ω)	В	99.6/20.6
L558 6200007710 S.COL LQW2BHN27NJ03L T 69.9/98.3 R403 7030003520 S.RES ERJ3GEYJ 472 V (4.7 kg) L560 6200002611 S.COL NLV25T-R47J T 62.9/97.3 R404 7030000260 S.RES MCR10EZHJ 100 Ω L601 620001040 S.COL AS100340-10N T 69.2/127.5 R405 7030003540 S.RES ERJ3GEYJ 682 V (6.8 kg) L602 6200010160 S.COL AS080340-15N T 65.7/132.8 R406 7030003860 S.RES ERJ3GEYJ 682 V (1.8 kg) L705 620001350 S.COL AS080340-15N T 60.8/133.5 R407 7030003440 S.RES ERJ3GEYJ 102 V (1 kg) L706 6200011300 S.COL EXCML16A 270U T 91/6.9 R409 7030003440 S.RES ERJ3GEYJ 102 V (1 kg) L801 6200011410 S.COL EXCML16A 270U T 91/5.6 R410 7030003440 S.RES ERJ3GEYJ 102 V (1 kg) L801 6200011410 S.COL C2520C-82NG-A T 55.8/55.5 R411 7030003540 S.RES ERJ3GEYJ 682 V (6.8 kg) L802 6200001650 S.C									В	89.4/54.5
L560 6200002611 S.COL NLV25T-R47J T 62.9/97.3 R404 7030000260 S.RES MCR10EZHJ 100 Ω L601 6200010040 S.COL AS100340-10N T 69.2/127.5 R405 7030003540 S.RES ERJ3GEYJ 682 V (6.8 kΩ L602 6200010160 S.COL AS080340-15N T 65.7/132.8 R406 7030003860 S.RES ERJ3GE JPW V L705 6200010150 S.COL MLF1608A 4R7K-T B 68.2/10.3 R408 7030003440 S.RES ERJ3GE JPW V L706 6200011300 S.COL EXCML16A 270U T 91/6.9 R409 7030003440 S.RES ERJ3GEYJ 102 V (1 kΩ) L801 6200011300 S.COL EXCML16A 270U T 91/5.6 R410 7030003440 S.RES ERJ3GEYJ 102 V (1 kΩ) L801 6200011410 S.COL C2520C-82NG-A T 55.8/55.5 R411 7030003540 S.RES ERJ3GEYJ 332 V (6.8 kΩ L802 6200010650 S.COL C2520C-82NG-A T 58.5/52.1 R412 7030003540 S.RES ERJ3GEYJ 332 V (3.3 kΩ L803 6200007420 S.COL ELJFC 101K-F								S.RES ERJ3GEYJ 101 V (100 Ω)	В	151.7/73.1
L601 6200010040 S.COL AS100340-10N T 69.2/127.5 R405 7030003540 S.RES ERJ3GEYJ 682 V (6.8 kg. L602 6200010160 S.COL AS080340-22N T 65.7/132.8 R406 7030003860 S.RES ERJ3GEYJ 682 V (6.8 kg. L705 6200003550 S.COL AS080340-15N T 60.8/133.5 R407 7030003440 S.RES ERJ3GEYJ 102 V (1 kg.) L706 620001300 S.COL EXCML16A 270U T 91/6.9 R409 7030003440 S.RES ERJ3GEYJ 102 V (1 kg.) L707 620001300 S.COL EXCML16A 270U T 91/5.6 R410 7030003440 S.RES ERJ3GEYJ 102 V (1 kg.) L801 620001410 S.COL EXCML16A 270U T 91/5.6 R410 703000340 S.RES ERJ3GEYJ 102 V (1 kg.) L802 6200014110 S.COL C2520C-82NG-A T 55.8/55.5 R411 7030003540 S.RES ERJ3GEYJ 682 V (6.8 kg.) L803 6200001650 S.COL </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>151.8/71.2</td>									T	151.8/71.2
L602 6200010160 S.COL AS080440-22N T 65.7/132.8 R406 7030003860 S.RES ERJ3GE JPW V L603 6200010150 S.COL AS080340-15N T 60.8/133.5 R407 7030003440 S.RES ERJ3GEJ 102 V (1 kΩ) L705 6200003550 S.COL MLF1608A 4R7K-T B 68.2/10.3 R408 7030003440 S.RES ERJ3GEJ PW V L706 6200011300 S.COL EXCML16A 270U T 91/6.9 R409 7030003440 S.RES ERJ3GEYJ 102 V (1 kΩ) L801 6200011410 S.COL EXCML16A 270U T 91/5.6 R410 7030003440 S.RES ERJ3GEYJ 102 V (1 kΩ) L802 6200010650 S.COL C2520C-82NG-A T 55.8/55.5 R411 7030003500 S.RES ERJ3GEYJ 382 V (6.8 kΩ L803 6200007420 S.COL ELJFC 101K-F B 50.4/39.8 R412 7030003500 S.RES ERJ3GEYJ 332 V (3.3 kΩ L820 6200006430 S.COL ELJFC 180K-F B 53.5/97.3 R415 7030008350 S.RES ERJ3CEYJ 3320 V									T B	149.4/76
L603 6200010150 S.COL AS080340-15N T 60.8/133.5 R407 7030003440 S.RES ERJ3GEYJ 102 V (1 kΩ) L705 6200003550 S.COL MLF1608A 4RTK-T B 68.2/10.3 R408 7030003440 S.RES ERJ3GEYJ 102 V (1 kΩ) L706 6200011300 S.COL EXCML16A 270U T 91/6.9 R409 7030003440 S.RES ERJ3GEYJ 102 V (1 kΩ) L801 6200011300 S.COL EXCML16A 270U T 91/5.6 R410 7030003440 S.RES ERJ3GEYJ 102 V (1 kΩ) L801 6200011410 S.COL C2520C-82NG-A T 55.8/55.5 R411 7030003540 S.RES ERJ3GEYJ 682 V (6.8 kΩ L802 6200010650 S.COL C2520C-82NG-A T 58.5/52.1 R412 7030003500 S.RES ERJ3GEYJ 382 V (3.3 kΩ L803 6200007420 S.COL ELJFC 101K-F B 50.4/39.8 R413 7030008350 S.RES ERJ3GEYJ 332 V (3.3 Ω) L820 6									B	126.7/137.5 128.4/136.1
L705 6200003550 S.COL MLF1608A 4R7K-T B 68.2/10.3 R408 7030003860 S.RES ERJ3GE JPW V L706 6200011300 S.COL EXCML16A 270U T 91/6.9 R409 7030003440 S.RES ERJ3GEYJ 102 V (1 kΩ) L801 6200011300 S.COL EXCML16A 270U T 91/5.6 R410 7030003440 S.RES ERJ3GEYJ 102 V (1 kΩ) L801 6200011410 S.COL C2520C-82NG-A T 55.8/55.5 R411 7030003540 S.RES ERJ3GEYJ 102 V (1 kΩ) L802 6200010650 S.COL C2520C-R12G-A T 58.5/52.1 R412 7030003500 S.RES ERJ3GEYJ 332 V (3.3 kΩ L803 6200007420 S.COL ELJFC 101K-F B 50.4/39.8 R413 7030008350 S.RES ERJ12YJ3R3U (3.3 Ω) L820 6200006430 S.COL ELJFC 180K-F B 53.5/97.3 R415 7030008350 S.RES ERJ12YJ3990U									В	129.7/133.6
L706 6200011300 S.COL EXCML16A 270U T 91/6.9 R409 7030003440 S.RES ERJ3GEYJ 102 V (1 kΩ) L707 6200011300 S.COL EXCML16A 270U T 91/5.6 R410 7030003440 S.RES ERJ3GEYJ 102 V (1 kΩ) L801 6200011410 S.COL C2520C-82NG-A T 55.8/55.5 R411 7030003540 S.RES ERJ3GEYJ 102 V (1 kΩ) L802 6200010650 S.COL C2520C-812G-A T 58.5/52.1 R412 7030003500 S.RES ERJ3GEYJ 332 V (3.3 kΩ L803 6200007420 S.COL ELJFC 101K-F B 50.4/39.8 R413 7030008350 S.RES ERJ12YJ3R3U (3.3 Ω) L820 6200006430 S.COL ELJFC 180K-F B 53.5/97.3 R415 7030008350 S.RES ERJ12YJ390U									B	124.1/137.6
L707 6200011300 S.COL EXCML16A 270U T 91/5.6 R410 7030003440 S.RES ERJ3GEYJ 102 V (1 kΩ) L801 6200011410 S.COL C2520C-82NG-A T 55.8/55.5 R411 7030003540 S.RES ERJ3GEYJ 102 V (1 kΩ) L802 6200010650 S.COL C2520C-82NG-A T 58.5/52.1 R412 7030003500 S.RES ERJ3GEYJ 382 V (3.3 kΩ) L803 6200007420 S.COL ELJFC 101K-F B 50.4/39.8 R413 7030007160 S.RES ERJ12YJ3R3U (3.3 Ω) L820 6200006430 S.COL ELJFC 180K-F B 53.5/97.3 R415 7030008350 S.RES ERJ12YJ390U		6200011300		Т					В	127/130.4
L801 6200001410 S.COL C2520C-82NG-A T 55.8/55.5 R411 7030003540 S.RES S.RES S.RES ERJ3GEYJ 682 V (6.8 kG L802 6200010650 S.COL C2520C-R12G-A T 58.5/52.1 R412 7030003500 S.RES ERJ3GEYJ 682 V (3.3 kG L803 6200007420 S.COL ELJFC 101K-F B 50.4/39.8 R413 7030007160 S.RES ERJ12YJ3R3U (3.3 Ω) L820 6200006430 S.COL ELJFC 180K-F B 53.5/97.3 R415 7030008350 S.RES ERJ12YJ390U	L707	6200011300	S.COL EXCML16A 270U	Т	91/5.6		7030003440		В	131.6/133
L803 6200007420 S.COL ELJFC 101K-F B 50.4/39.8 R413 7030007160 S.RES ERJ12YJ3R3U (3.3 Ω) 6200006430 S.COL ELJFC 180K-F B 53.5/97.3 R415 7030008350 S.RES ERJ12YJ390U						R411	7030003540	S.RES ERJ3GEYJ 682 V (6.8 kΩ)	В	125.1/135.5
L820 6200006430 S.COL ELJFC 180K-F B 53.5/97.3 R415 7030008350 S.RES ERJ12YJ390U								S.RES ERJ3GEYJ 332 V (3.3 kΩ)	В	131.1/129.7
11110 110000000 011120 211012100000									В	123.5/125.1
	L820 L821	6200006430 6140002020	S.COL_ELJFC 180K-F COLLR-229 (T50-10)	l R	53.5/97.3				В	86.7/136.4
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1021	0140002020	OOL LIT-229 (100-10)		 	H416	/030000140	S.NES WICHTUEZHJ 10 12	В	94.6/130.7

[PA UNIT]

[PA U	NIII				[PA I	ן ו וויוע			
REF NO.	ORDER NO.	DESCRIPTION	M.	H/V LOCATION	REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION
		0.000 M00 400 7111 40 -	+-		-	_			
R417 R418	7030000140 7030000010	S.RES MCR10EZHJ 10 Ω S.RES MCR10EZHJ JPW	B	95.5/132.5 99.3/133.9	R968	7030003860	S.RES ERJ3GE JPW V	B	24.8/132.8
R451	7030003470	S.RES ERJ3GEYJ 182 V (1.8 kΩ)	B	81.5/121.7	R969 R970	7030003600 7030003680	S.RES ERJ3GEYJ 223 V (22 kΩ) S.RES ERJ3GEYJ 104 V (100 kΩ)	B	32.6/133.6 34.2/133.6
R452	7030004040	S.RES ERJ3GEYJ 4R7 V (4.7 Ω)	В	85.5/119.3	R971	7540000130	ABS 2P-50A-301		34.2/133.0
R453	7030003260	S.RES ERJ3GEYJ 330 V (33 Ω)	В	81.6/118.4	R972	7030003620	S.RES ERJ3GEYJ 333 V (33 kΩ)	В	17.4/140.1
R454	7030003860	S.RES ERJ3GE JPW V	В	77.3/116	R973	7030003620	S.RES ERJ3GEYJ 333 V (33 kΩ)	В	18.9/138.5
R455	7030003640	S.RES ERJ3GEYJ 473 V (47 kΩ)	В	73.2/117.5	R974	7030003620	S.RES ERJ3GEYJ 333 V (33 kΩ)	В	19.4/136.6
R456	7030003700	S.RES ERJ3GEYJ 154 V (150 kΩ)	В	72/114.4	R994	7030003560	S.RES ERJ3GEYJ 103 V (10 kΩ)	В	22.4/2.6
R457	7030003750	S.RES ERJ3GEYJ 394 V (390 kΩ)	В	71.2/111.9	R995	7030003560	S.RES ERJ3GEYJ 103 V (10 kΩ)	В	22.4/6.8
R458 R459	7030003710 7030003740	S.RES ERJ3GEYJ 184 V (180 kΩ) S.RES ERJ3GEYJ 334 V (330 kΩ)	B	73.8/112.4 69.6/111.3	R996	7030003560	S.RES ERJ3GEYJ 103 V (10 kΩ)	В	21.6/5.4
R460	7030003740	S.RES ERJ3GEYJ 334 V (330 kΩ)	B	76.6/112.1	R997	7030003560 7030003320	S.RES ERJ3GEYJ 103 V (10 kΩ)	B	21.6/8.2
R461	7030003740	S.RES ERJ3GEYJ 390 V (39 Ω)	B	77.7/103.3	R998 R999	7030003320	S.RES ERJ3GEYJ 101 V (100 Ω) S.RES ERJ3GEYJ 101 V (100 Ω)	'	54.1/4.4 54.5/3.1
R462	7030003680	S.RES ERJ3GEYJ 104 V (100 kΩ)	В	72.9/99.6	R1000	7030003320	S.RES ERJ3GEYJ 101 V (100 Ω)	 	51.2/3.5
R463	7030003520	S.RES ERJ3GEYJ 472 V (4.7 kΩ)	В	74.4/102.4	R1001	7030003320	S.RES ERJ3GEYJ 101 V (100 Ω)	ΙĖ	49.3/4.9
R464	7030003210	S.RES ERJ3GEYJ 120 V (12 Ω)	В	74.2/105.7	R1002	7030000280	S.RES MCR10EZHJ 150 Ω	Т	48/9.7
R465	7030003680	S.RES ERJ3GEYJ 104 V (100 kΩ)	В	66.5/101.7	R1003	7030000290	S.RES MCR10EZHJ 180 Ω	T	47.5/7.9
R466	7030003860	S.RES ERJ3GE JPW V	В	62.1/100.2					
R467 R468	7030003640 7030008240	S.RES ERJ3GEYJ 473 V (47 kΩ) S.RES ERJ12YJ0R00U	B	75/118.9 89.1/121.9	0404	4000044000	0.0ED 04000 ID 4E 404K T	_	154.0/05.4
R470	7030008240	S.RES ERJ3GEYJ 101 V (100 Ω)	B	67.7/98.8	C101	4030011600	S.CER C1608 JB 1E 104K-T	T	151.9/25.1
R471	7030003270	S.RES ERJ3GEYJ 390 V (39 Ω)	В	69.6/98.3	C102 C103	4030011600 4030011340	S.CER C1608 JB 1E 104K-T S.CER C1608 CH 1H 471J-T	B	150.8/29.3 152.7/27.2
R472	7030003340	S.RES ERJ3GEYJ 151 V (150 Ω)	В	69.6/99.5	C104	4030011600	S.CER C1608 JB 1E 104K-T	۱÷۱	147.8/32.2
R473	7030003340	S.RES ERJ3GEYJ 151 V (150 Ω)	В	69.6/100.7	C105	4510004591	ELE 16 ME 470 HC	1.	117.0702.12
R474	7030003340	S.RES ERJ3GEYJ 151 V (150 Ω)	В	63.5/96.9	C106	4030011600	S.CER C1608 JB 1E 104K-T	В	142.7/29.2
R475	7030003340	S.RES ERJ3GEYJ 151 V (150 Ω)	В	64.9/96.7	C107	4030011600	S.CER C1608 JB 1E 104K-T	T	151.6/39.7
R476	7030003270 7030003360	S.RES ERJ3GEY J 390 V (39 Ω)	B	64.8/94.9	C108	4030011600	S.CER C1608 JB 1E 104K-T	T	149.2/36.5
R477 R502	7030003360	S.RES ERJ3GEYJ 221 V (220 Ω) S.RES ERJ3GEYJ 101 V (100 Ω)	-	61.8/97.6 112.1/87.9	C109	4030007130	S.CER C1608 CH 1H 101J-T	В	146.6/42.1
R503	7030003520	S.RES ERJ3GEYJ 472 V (4.7 kΩ)	ΙĖ	112.6/86	C112 C113	4030011600 4030011600	S.CER C1608 JB 1E 104K-T S.CER C1608 JB 1E 104K-T	B	139.2/35.1 144.6/44.4
R504	7030000260	S.RES MCR10EZHJ 100 Ω	Ť	114.2/86.2	C113	4030011600	S.CER C1608 JB 1E 104K-T	В	134.1/37
R505	7030003540	S.RES ERJ3GEYJ 682 V (6.8 kΩ)	В	119.9/124.8	C116	4030007060	S.CER C1608 CH 1H 270J-T	ΙΤ	144.6/45.8
R507	7030003440	S.RES ERJ3GEYJ 102 V (1 kΩ)	В	110.2/123.1	C118	4030007130	S.CER C1608 CH 1H 101J-T	Т	143.5/48.5
R508	7030003520	S.RES ERJ3GEYJ 472 V (4.7 kΩ)	В	107.1/121.9	C119	4030007130	S.CER C1608 CH 1H 101J-T	Т	144/50.4
R510	7030003440	S.RES ERJ3GEYJ 102 V (1 kΩ)	B	110.3/125.7	C120	4030007020	S.CER C1608 CH 1H 120J-T	T	143.5/47.2
R511 R512	7030003540 7030003560	S.RES ERJ3GEYJ 682 V (6.8 kΩ) S.RES ERJ3GEYJ 103 V (10 kΩ)	B	112.1/133.9 107.1/123.1	C122	4510008500	S.ELE EEE1CA101WP	T	121.5/11.2
R513	7030003300	S.RES ERJ1TYJ 101U (100 Ω)	B	107.1/123.1	C151 C152	4030011600 4030006880	S.CER C1608 JB 1E 104K-T S.CER C1608 JB 1H 472K-T	T B	59.2/54.8 61.6/36.2
R515	7030006060	S.RES ERJ12YJ100U (10 Ω)	ΙŢ	92.1/108.9	C152	4030011600	S.CER C1608 JB 1H 472K-1	В	63.1/56
R516	7030003860	S.RES ERJ3GE JPW V	Т	90.6/114.3	C154	4030006860	S.CER C1608 JB 1H 102K-T	В	63.1/54.7
R517	7030010520	S.RES ERJ1TYJ 101U (100 Ω)	В	103.7/118.4	C201	4030006860	S.CER C1608 JB 1H 102K-T	T	145.6/53
R518	7030003440	S.RES ERJ3GEYJ 102 V (1 kΩ)	В	97.5/112.7	C202	4030006860	S.CER C1608 JB 1H 102K-T	Т	143/53
R519	7030000010	S.RES MCR10EZHJ JPW	B	111.1/119.5	C204	4030011600	S.CER C1608 JB 1E 104K-T	В	139.3/48.4
R551 R552	7030003470 7030004040	S.RES ERJ3GEYJ 182 V (1.8 kΩ) S.RES ERJ3GEYJ 4R7 V (4.7 Ω)	T	78.2/117.8 76.7/119.1	C205	4030006860	S.CER C1608 JB 1H 102K-T	В	123.3/48.6
R553	7030004040	S.RES ERJ3GEYJ 330 V (33 Ω)	Ϊ́τ	73/118.9	C206 C207	4030017810 4030017810	S.CER C1608 CH 1H 102J-T	B	133.5/50.6 139.3/49.7
R554	7030003680	S.RES ERJ3GEYJ 104 V (100 kΩ)	ΙĖ	66.8/120.4	C207	4030017610	S.CER C1608 CH 1H 102J-T S.CER C1608 JB 1E 104K-T	B	132/50.6
R555	7030003440	S.RES ERJ3GEYJ 102 V (1 kΩ)	Т	68.1/114.7	C209	4030007170	S.CER C1608 CH 1H 221J-T	В	139.3/51
R556	7030003680	S.RES ERJ3GEYJ 104 V (100 kΩ)	Т	69.9/116.6	C214	4030018940	S.CER GRM31A7U2J331JW31D	T	116.3/76.1
R557	7030003740	S.RES ERJ3GEYJ 334 V (330 kΩ)	T	65.7/112.9	C215	4030018930	S.CER GRM31A7U2J221JW31D	Т	122.2/73.9
R558	7030003710	S.RES ERJ3GEYJ 184 V (180 kΩ)	T	70.5/111.2	C217	4030011600	S.CER C1608 JB 1E 104K-T	T	144.3/53
R559 R560	7030003720 7030003720	S.RES ERJ3GEYJ 224 V (220 kΩ) S.RES ERJ3GEYJ 224 V (220 kΩ)	+	65.7/111.7 65.6/110.5	C218	4030018930	S.CER GRM31A7U2J221JW31D	T	101/88.5
R561	7030003720	S.RES ERJ3GEYJ 334 V (330 kΩ)	ΙĖ	68.3/112.4	C219 C251	4030018930 4030011180	S.CER GRM31A7U2J221JW31D S.CER GRM31M2C2H220JV01L	B	82.4/99.7 134.9/66
R562	7030003270	S.RES ERJ3GEYJ 390 V (39 Ω)	T	70.1/106.6	C252	4030011180	S.CER GRM31M2C2H220JV01L	В	142.2/70.6
R563	7030003420	S.RES ERJ3GEYJ 681 V (680 Ω)	Т	65.4/107.3	C253	4030011080	S.CER GRM31M2C2H6R0DV01L	В	145.5/79
R564	7030003210	S.RES ERJ3GEYJ 120 V (12 Ω)	T	63.5/103	C254	4030011160	S.CER GRM31M2C2H150JV01L	В	127.7/65.3
R565	7030003440	S.RES ERJ3GEYJ 102 V (1 kΩ)	B	65.8/108.1	C261	4030012480	S.CER GRM31M2C2H121JV01L	В	131.7/75.1
R567	7030003680 7030003680	S.RES ERJ3GEYJ 104 V (100 kΩ)	T	70.1/104	C262	4030018940	S.CER GRM31A7U2J331JW31D	В	126/80.1
R568 R570	7030003880	S.RES ERJ3GEYJ 104 V (100 kΩ) S.RES ERJ3GEYJ 331 V (330 Ω)	+	69.7/100.7 62.8/100.3	C263	4030018770	S.CER C3216 CH 2J 102J-T	B	122.1/80.7
R575	7030003520	S.RES ERJ3GEYJ 472 V (4.7 kΩ)	ΙĖ	68.4/100.7	C266 C267	4030018950 4030018930	S.CER GRM31A7U2J681JW31D S.CER GRM31A7U2J221JW31D	B	119.7/80.2 124/85.3
R576	7030003540	S.RES ERJ3GEYJ 682 V (6.8 kΩ)	Ť	71.8/100	C301	4030018930	S.CER GRM216B11H102KA01D	B	91.7/100.6
R577	7030003520	S.RES ERJ3GEYJ 472 V (4.7 kΩ)	Т	68/120.4	C302	40300011020	S.CER GRM2162C1H121JA01D	В	93.8/100.6
R578	7030003540	S.RES ERJ3GEYJ 682 V (6.8 kΩ)	T	69.9/119	C303	4030011600	S.CER C1608 JB 1E 104K-T	В	110.8/85.5
R701	7030003500	S.RES ERJ3GEY J 332 V (3.3 kΩ)	B	82.2/16.9	C304	4030017320	S.CER GRM21BB11H104KA11L	В	94.8/97.6
R702 R703	7030003500 7030003500	S.RES ERJ3GEYJ 332 V (3.3 kΩ) S.RES ERJ3GEYJ 332 V (3.3 kΩ)	B	83/14.5 80.6/16.9	C305	4510004591	ELE 16 ME 470 HC	В	80/39.6
R704	7030003500	S.RES ERJ3GEYJ 332 V (3.3 kΩ)	B	79.7/14.5	C306 C307	4030006860 4030006860	S.CER C1608 JB 1H 102K-T S.CER C1608 JB 1H 102K-T	B	98/39.6
R705	7030009300	S.RES ERJ1WY0R00U	В	134.6/23.8	C308	4030006860	S.CER C1608 JB 1H 102K-1	В	88/11.2
R721	7030011240	S.RES LRF3W-LF-01-R020F	В	83/22.3	C309	4030011600	S.CER C1608 JB 1E 104K-T	T	105.8/78.3
R722	7030011240	S.RES LRF3W-LF-01-R020F	В	83/29.6	C311	4030018750	S.CER C3225 CH 2J 682K-T	В	92.7/78.5
R723	7030004040	S.RES ERJ3GEYJ 4R7 V (4.7 Ω)	В	140.5/14.7	C312	4030018750	S.CER C3225 CH 2J 682K-T	В	84.9/78.5
R733	7030009591	S.RES ERA3YED 472V (4.7 kΩ)	В	138.6/10.4	C313	4030011600	S.CER C1608 JB 1E 104K-T	T	76.8/87.8
R734 R735	7510001470 7030009591	S.TMR NTCG20 4AG 473JT S.RES ERA3YED 472V (4.7 kΩ)	B	111.9/58.2 140.2/12.5	C314 C315	4030018750 4030018750	S.CER C3225 CH 21 682K-T	B	96.9/77.6 80.6/77.6
R736	7510001470	S.TMR NTCG20 4AG 473JT	T	153.3/77.1	C315	4030018750	S.CER C3225 CH 2J 682K-T S.CER GRM31M2C2H101JV01L	В	110/48.8
R742	7030003640	S.RES ERJ3GEYJ 473 V (47 kΩ)	В	86.4/6.5	C320	4030011730	S.CER GRM31M2C2H101JV01L	В	71.1/48.9
R743	7030003440	S.RES ERJ3GEYJ 102 V (1 kΩ)	В	82.5/10.5	C323	4030003810	S.MIC UC342H 1200J-T	В	91.4/46.4
R744	7030003860	S.RES ERJ3GE JPW V	T	67.8/9.6	C324	4320001050	S.MIC UC342H 3900J-T	Т	94.4/40.2
R749	7030003860	S.RES ERJ3GE JPW V	В	65/5.2	C325	4320001070	S.MIC UC342H 3300J-T	В	94.4/40.7
R750	7030003860	S.RES ERJ3GE JPW V	B	66.6/5.2	C327	4030011790	S.CER GRM55RF52A684ZD01L	T	65.9/46.3
R773 R960	7030003860 7030003860	S.RES ERJ3GE JPW V S.RES ERJ3GE JPW V	l B	103.4/9.5 43.2/125.7	C331	4030011600	S.CER C1608 JB 1E 104K-T	T	108.3/78.3
R961	7030003860	S.RES ERJ3GEYJ 331 V (330 Ω)	B	43.2/125.7	C332 C333	4030011600 4030018940	S.CER C1608 JB 1E 104K-T S.CER GRM31A7U2J331JW31D	B B	69.5/81.4 88.4/101.8
R962	7030003440	S.RES ERJ3GEYJ 102 V (1 kΩ)	В	37.4/137.8	C340	4030018940	S.CER C1608 JB 1H 102K-T	B	80.2/107.1
R963	7030003440	S.RES ERJ3GEYJ 102 V (1 kΩ)	В	40.3/126.3	C341	4030006860	S.CER C1608 JB 1H 102K-T	В	90.2/107.1
R964	7030003860	S.RES ERJ3GE JPW V	В	24.8/131.2	C342	4030006860	S.CER C1608 JB 1H 102K-T	В	85.2/91.9
R965	7030003640	S.RES ERJ3GEYJ 473 V (47 kΩ)	В	32.6/130.5	C404	4030006860	S.CER C1608 JB 1H 102K-T	В	151.7/71.4
R966	7030008190	S.RES ERJ12YJ330U (33 Ω)	B	11.1/129.6	C405	4030011740	S.CER GRM32N2C2H201JV01L	T	145.3/105.7
R967	7030003640	S.RES ERJ3GEYJ 473 V (47 kΩ)	B	34.2/130.5	C406	4030006860	S.CER C1608 JB 1H 102K-T	В	132.4/129.7
		<u>. </u>	_				·	_	

[PA UNIT]

[PA U	INITI				[PA U	NIIJ			
REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION	REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION
C408	4030018040	S.CER ERF22X 6C2H 180J D01L	В	134.2/93	C535	4030017880	S.CER ERF22X 6C2H 560J D01L	В	124.1/103.9
C409	4030018040	S.CER ERF22X 6C2H 180J D01L	В	145.4/93	C536	4030017880	S.CER ERF22X 6C2H 470J D01L	+	101/110.8
C410	4030018260	S.CER ERF22X 6C2H 150J D01L	В	145.4/96.4	C537	4030017940	S.CER ERF22X 6C2H 680J D01L	†	101/114.2
C411	4030018260	S.CER ERF22X 6C2H 150J D01L	В	134.2/96.4	C538	4030017880	S.CER ERF22X 6C2H 560J D01L	Ť	131.2/117.5
C412	4030018770	S.CER C3216 CH 2J 102J-T	Т	136/111.5	C541	4030011060	S.CER GRM31M2C2H4R0CY21L	T	125.1/123.7
C413	4030018770	S.CER C3216 CH 2J 102J-T	T	139.8/102.7	C542	4030012480	S.CER GRM31M2C2H121JV01L	T	123.4/128.7
C415	4030018410	S.CER ERF22X 6C2H 2R0C D01L	T	143.1/139.4	C544	4030011730	S.CER GRM31M2C2H101JV01L	T	129.9/123.5
C416	4030006880	S.CER C1608 JB 1H 472K-T	T	103.1/96.7	C545	4030017940	S.CER ERF22X 6C2H 680J D01L	В	112.7/109.9
C417 C418	4030018040 4030011120	S.CER ERF22X 6C2H 180J D01L S.CER GRM31M2C2H100JV01L	l T	139.2/136.2 134.1/134.2	C551	4030006880	S.CER C1608 JB 1H 472K-T	T	80.1/117.1
C418	4030011120	S.CER GRM31M2C2H1003V01L	B	132.6/138.2	C552	4030006860	S.CER C1608 JB 1H 102K-T	T	73/120.5
C420	4030011020	S.CER GRM31M2C2H6R0DV01L	B	129.2/139.5	C553 C554	4030006850 4030006860	S.CER C1608 JB 1H 471K-T S.CER C1608 JB 1H 102K-T	 	69.4/114.7 66.8/114.7
C421	4030011020	S.CER GRM31M4C2H1R0CY21L	В	120.6/136.8	C555	4030006860	S.CER C1608 JB 1H 102K-T	+	63.1/111.7
C422	4030011120	S.CER GRM31M2C2H100JV01L	В	121.7/141.1	C556	4030011600	S.CER C1608 JB 1E 104K-T	Ť	68.3/111.2
C423	4030007090	S.CER C1608 CH 1H 470J-T	В	127.8/131.7	C557	4030006860	S.CER C1608 JB 1H 102K-T	T	70.8/108.5
C424	4030011090	S.CER GRM31M2C2H7R0DV01L	В	119/140.3	C558	4030006860	S.CER C1608 JB 1H 102K-T	T	65.4/108.6
C425	4030011180	S.CER GRM31M2C2H220JV01L	T	121.6/137.4	C559	4030006860	S.CER C1608 JB 1H 102K-T	T	66/103.5
C426	4030006860	S.CER C1608 JB 1H 102K-T	В	106.7/133.9	C560	4030006860	S.CER C1608 JB 1H 102K-T	B	65.3/112.9
C427 C428	4030011040 4030011090	S.CER GRM31M4C2H2R0CY21L S.CER GRM31M2C2H7R0DV01L	B	102.6/139.6 97/138.1	C561	4030006850	S.CER C1608 JB 1H 471K-T	T	70.1/105.3
C428	4030017090	S.CER GRIMSTM2C2H7R0DV01E S.CER ERF22X 6C2H 680J D01L	Ϊ́	92.3/136.9	C562 C563	4030006860 4030006860	S.CER C1608 JB 1H 102K-T S.CER C1608 JB 1H 102K-T	T	69.2/94.9 62.3/106.1
C430	4030017190	S.CER GRM31AR32J471KW01D	В	92.7/136.5	C564	4030006860	S.CER C1608 JB 1H 102K-1	+	65/97
C431	4030011070	S.CER GRM31M2C2H5R0CY21L	T	86.9/133.8	C565	4030006860	S.CER C1608 JB 1H 102K-T	+	62.3/103
C432	4030004820	S.CER C2012 CH 1H 050C-T	В	99.2/139.3	C567	4030006860	S.CER C1608 JB 1H 102K-T	Ť	69.2/120.9
C433	4030011090	S.CER GRM31M2C2H7R0DV01L	Т	76.1/132.2	C601	4030011070	S.CER GRM31M2C2H5R0CY21L	T	69.5/132.7
C434	4030006860	S.CER C1608 JB 1H 102K-T	В	90.1/125.4	C602	4030011090	S.CER GRM31M2C2H7R0DV01L	T	67/136.8
C435	4030006860	S.CER C1608 JB 1H 102K-T	B	97.2/127.7	C701	4030017320	S.CER GRM21BB11H104KA11L	В	109.8/33.4
C436	4030006860	S.CER C1608 JB 1H 102K-T	T	98.4/130.9	C702	4030006860	S.CER C1608 JB 1H 102K-T	В	107.7/33.2
C438 C439	4030006850 4030006860	S.CER C1608 JB 1H 471K-T S.CER C1608 JB 1H 102K-T	B	90.8/134 92.8/133.1	C703	4030011600	S.CER C1608 JB 1E 104K-T	В	83.8/16.9
C439 C440	403000660	S.CER C1606 JB 1H 102K-1	B	103.5/135.5	C704 C705	4510004601 4030011600	ELE 16 ME 1000 HC S.CER C1608 JB 1E 104K-T	В	79/16.9
C441	4030004710	S.CER GRM31M2C2H7R0DV01L	T	137.6/140.4	C705	4510004601	ELE 16 ME 1000 HC		13/10.9
C443	4030011020	S.CER GRM31M4C2H1R0CY21L	В	122.1/131	C707	4030017320	S.CER GRM21BB11H104KA11L	В	67.1/18.6
C452	4030007020	S.CER C1608 CH 1H 120J-T	В	87.3/119.3	C708	4030006900	S.CER C1608 JB 1H 103K-T	T	63.2/27.8
C453	4030006860	S.CER C1608 JB 1H 102K-T	T	63.9/117.3	C709	4030006860	S.CER C1608 JB 1H 102K-T	T	63.2/26.5
C456	4030009350	S.CER C1608 CH 1H 3R5B-T	В	78.2/118.4	C710	4030006850	S.CER C1608 JB 1H 471K-T	T	63.2/25.2
C458	4030006860	S.CER C1608 JB 1H 102K-T	T	73.8/113.1	C711	4030007170	S.CER C1608 CH 1H 221J-T	T	63.2/23.9
C461 C462	4030011600 4030011600	S.CER C1608 JB 1E 104K-T S.CER C1608 JB 1E 104K-T	B	68.8/113.3 77.1/110.8	C712	4030007170	S.CER C1608 CH 1H 221J-T	В	70.4/18.7
C462	4030011600	S.CER C1008 JB 1E 104K-1	B	78.1/109.4	C713	4510004591	ELE 16 ME 470 HC		07.1/110.0
C464	4030011600	S.CER C1608 JB 1E 104K-T	B	77.7/105.9	C715 C718	4030006860 4030011600	S.CER C1608 JB 1H 102K-T S.CER C1608 JB 1E 104K-T	B B	97.1/118.9 128.4/19.3
C465	4030011600	S.CER C1608 JB 1E 104K-T	В	68.9/108.9	C719	4030011600	S.CER C1608 JB 1E 104K-T	T	125.8/16.4
C466	4030006860	S.CER C1608 JB 1H 102K-T	В	77.7/104.6	C720	4030011600	S.CER C1608 JB 1E 104K-T	B	130.5/38.7
C467	4030006860	S.CER C1608 JB 1H 102K-T	В	68.9/107.6	C722	4030007130	S.CER C1608 CH 1H 101J-T	T	88.9/6.7
C468	4030007020	S.CER C1608 CH 1H 120J-T	В	73.7/101.1	C723	4030007130	S.CER C1608 CH 1H 101J-T	T	78.3/3.1
C470 C471	4030011600	S.CER C1608 JB 1E 104K-T	B	77.7/101.7	C724	4030011340	S.CER C1608 CH 1H 471J-T	В	134.8/12.2
C471	4030006860 4030009500	S.CER C1608 JB 1H 102K-T S.CER C1608 CH 1H 0R5B-T	B	77.7/100.4 69.7/105.2	C725	4550007350	S.TAN F931C226MCMBMA	В	126.6/35.3
C473	4030007040	S.CER C1608 CH 1H 180J-T	В	69.7/104	C726 C727	4030006860 4030006860	S.CER C1608 JB 1H 102K-T S.CER C1608 JB 1H 102K-T	B B	91.3/111 84.4/114.1
C474	4030009530	S.CER C1608 CH 1H 030B-T	В	67.7/101.7	C728	4030006860	S.CER C1608 JB 1H 102K-T	В	91.2/112.6
C475	4030006860	S.CER C1608 JB 1H 102K-T	В	66.5/98.8	C732	4030011600	S.CER C1608 JB 1E 104K-T	T	71.8/2.6
C476	4030006860	S.CER C1608 JB 1H 102K-T	В	68/111.3	C733	4030011600	S.CER C1608 JB 1E 104K-T	T	66.8/12.9
C477	4030006860	S.CER C1608 JB 1H 102K-T	В	79.1/120.8	C734	4030006860	S.CER C1608 JB 1H 102K-T	В	63.5/1.8
C478 C479	4030006860 4030006860	S.CER C1608 JB 1H 102K-T	B	58.1/119.3 57.6/121.2	C735	4030011600	S.CER C1608 JB 1E 104K-T	T	74.1/13.2
C479 C480	4030006660	S.CER C1608 JB 1H 102K-T S.CER C1608 CH 1H 470J-T	B	63.4/100.8	C736	4030011600	S.CER C1608 JB 1E 104K-T	B	67.3/1.8
C481	4030006860	S.CER C1608 JB 1H 102K-T	B	69.6/96.3	C737 C738	4030011600 4030011600	S.CER C1608 JB 1E 104K-T S.CER C1608 JB 1E 104K-T	B B	65.4/1.8 68.2/14.5
C482	4030006860	S.CER C1608 JB 1H 102K-T	В	67.9/94.5	C736	4030011600	S.CER C1608 JB 1E 104K-1	В	69.8/14.5
C483	4030006860	S.CER C1608 JB 1H 102K-T	В	64.2/98.8	C741	4030011600	S.CER C1608 JB 1E 104K-T	B	78.5/6.4
C484	4030007010	S.CER C1608 CH 1H 100D-T	В	71.5/106	C742	4030011600	S.CER C1608 JB 1E 104K-T	T	69.4/12.9
C485	4030017810	S.CER C1608 CH 1H 102J-T	В	69.5/106	C743	4030006860	S.CER C1608 JB 1H 102K-T	T	68.1/12.9
C501	4030006860	S.CER C1608 JB 1H 102K-T	T	109.3/87.9	C744	4030011600	S.CER C1608 JB 1E 104K-T	T	70.7/12.9
C503 C504	4030011070 4030017960	S.CER GRM31M2C2H5R0CY21L S.CER ERF22X 6C2H 330J D01L	T	119.4/130.3 111.8/122.1	C745	4030011600	S.CER C1608 JB 1E 104K-T	В	77.7/14.3
C504 C505	4030017960	S.CER ERF22X 6C2H 330J DUTE S.CER GRM31M4C2H2R0CY21L	В	111.8/122.1	C746	4030011600	S.CER C1608 JB 1E 104K-T	В	76.2/15.1
C505	4030011040	S.CER GRM31M4C2H2NOC121L	B	118.2/125.6	C747 C749	4030011600 4030011600	S.CER C1608 JB 1E 104K-T S.CER C1608 JB 1E 104K-T	T	98.5/4.1 96.6/6.4
C507	4030011040	S.CER GRM31M4C2H2R0CY21L	В	113.8/131.5	C750	4030011600	S.CER C1606 JB 1E 104K-1	+	94.2/6.4
C508	4030011070	S.CER GRM31M2C2H5R0CY21L	В	110.4/132.8	C751	4030006860	S.CER C1608 JB 1H 102K-T	+	95.4/6.4
C509	4030007150	S.CER C1608 CH 1H 151J-T	В	110.2/121.9	C752	4030011600	S.CER C1608 JB 1E 104K-T	.	93/6.4
C511	4030018770	S.CER C3216 CH 2J 102J-T	T	109.6/125.4	C753	4030006880	S.CER C1608 JB 1H 472K-T	В	59.9/10.7
C513	4030006860	S.CER C1608 JB 1H 102K-T	B	97.1/117.6	C754	4030006860	S.CER C1608 JB 1H 102K-T	В	66.6/14.5
C514	4030011170	S.CER GRM31M2C2H180JV01L	T	98.4/118.1	C757	4030011600	S.CER C1608 JB 1E 104K-T	В	76.4/8
C515 C516	4030018770 4030011100	S.CER C3216 CH 2J 102J-T S.CER GRM31M2C2H8R0DV01L	 	96.9/120.4 88.2/124.1	C759	4030006880	S.CER C1608 JB 1H 472K-T	T	72.8/13.2
C516	4030011100	S.CER GRMS1M2C2H8H0DV01L	B	92.5/115.1	C760 C761	4030006880 4030006880	S.CER C1608 JB 1H 472K-T S.CER C1608 JB 1H 472K-T	B B	74.8/8 73.2/8
C518	4030018770	S.CER C3216 CH 2J 102J-T	В	94.1/121.4	C761	4030006880	S.CER C1608 JB 1H 472K-1	В	73.2/8
C519	4030011190	S.CER GRM31M2C2H270JV01L	T	86.1/124.1	C763	4030006880	S.CER C1608 JB 1H 472K-T	В	71.6/8
C520	4030004870	S.CER C2012 CH 1H 100D-T	В	934/112.5	C764	4030006880	S.CER C1608 JB 1H 472K-T	В	61.9/1.8
C521	4030011290	S.CER GRM31M2C2H240JV01L	T	81.2/123.9	C765	4030011600	S.CER C1608 JB 1E 104K-T	В	68.9/1.8
C522	4030006850	S.CER C1608 JB 1H 471K-T	T	96.3/107.7	C766	4030006860	S.CER C1608 JB 1H 102K-T	В	66.5/8.7
C523	4030006860	S.CER C1608 JB 1H 102K-T	T	79.3/119.1	C781	4030006860	S.CER C1608 JB 1H 102K-T	T	72.8/90.1
C524 C525	4030006910 4030004720	S.CER C1608 CH 1H 0R5C-T S.CER C2012 JB 1H 102K-T	 	79.9/120.9 86.7/112.1	C782	4030006900	S.CER C1608 JB 1H 103K-T	T	71.8/84.3
C526	4030004720	S.CER C1608 CH 1H 151J-T	B	113.3/121.9	C783 C801	4030006880 4030007070	S.CER C1608 JB 1H 472K-T S.CER C1608 CH 1H 330J-T		71.8/83.1 55/58.5
C527	4030007150	S.CER C1608 CH 1H 151J-T	В	111.1/127.8	C802	4030007070	S.CER C1606 CH 1H 3300-1	'	53.7/58.5
C528	4030006860	S.CER C1608 JB 1H 102K-T	В	96.2/114.5	C803	4030007100	S.CER C1608 CH 1H 560J-T	†	53.8/53.2
C530	4030011230	S.CER GRM31M2C2H390JV01L	Т	120.8/113.3	C804	4030007030	S.CER C1608 CH 1H 150J-T	Ť	56.2/52.5
C531	4030018770	S.CER C3216 CH 2J 102J-T	В	106/109.3	C805	4030007080	S.CER C1608 CH 1H 390J-T	T	53.8/51.6
C532	4030018770	S.CER C3216 CH 2J 102J-T	B	103.1/109.2	C806	4030006880	S.CER C1608 JB 1H 472K-T	В	47.1/39.8
C533 C534	4030018770 4030017880	S.CER C3216 CH 2J 102J-T	l T	118.6/107	C807	4030011600	S.CER C1608 JB 1E 104K-T	В	43.2/38.6
UU34	403001/880	S.CER ERF22X 6C2H 560J D01L	6	112.7/103.9	C808	4030011600	S.CER C1608 JB 1E 104K-T	В	43.1/44.5
							1		

[PA UNIT]

[17 0		T				ONTI		_	
REF	ORDER	DESCRIPTION	М.	H/V	RE		DESCRIPTION	М.	H/V
NO.	NO.	22001111 11011	1	LOCATION	NC	o. NO.	32001111 11011		LOCATION
C820	4030011600	S.CER C1608 JB 1E 104K-T	В	54.1/91.2	C944	403001446	S.CER GRM31M2C2H820JV01L	В	24.7/118.4
C821	4030006880	S.CER C1608 JB 1H 472K-T	В	53.5/99.2	C945	403001116		В	16.5/118.1
C822 C823	4030011510 4030011160	S.CER GRM31M2C2H560JV01L S.CER GRM31M2C2H150JV01L	B	42.2/21.9	C947	403000688		T	5.3/9.9
C824	4030011160	S.CER GRM31M2C2H12JV01L	B	32.9/18.3 25.1/17.1	C948	403001160		T B	2.6/9.9
C825	4030012480	S.CER GRM31M2C2H470JV01L	B	17.9/15.7	C949 C960	403001105 403001076		T	28.9/109.6 18.1/130.2
C826	4030011550	S.CER GRM31M2C2H680JV01L	В	11.2/19.9	C961	403001070		В	45.1/134.1
C827	4030011510	S.CER GRM31M2C2H560JV01L	В	8.8/19.9	C962	403000688		В	39/137.8
C828	4030006880	S.CER C1608 JB 1H 472K-T	T	5.2/106.7	C963	403000688		В	38.7/126.3
C829	4030011600	S.CER C1608 JB 1E 104K-T	T	2.6/106.7	C964	461000212		T	3.3/126.6
C830	4030011210	S.CER GRM31M2C2H330JV01L	B	22.4/17.1	C966	403000688		В	21.2/131.2
C831 C832	4030006880 4030006880	S.CER C1608 JB 1H 472K-T S.CER C1608 JB 1H 472K-T	B	7.5/109.2 51.5/95.4	C968	403001134		B	31/130.5
C833	4030000000	S.CER GRM31M2C2H101JV01L	B	27.5/17.1	C969 C970	403001134 403001076		В	31/133.6 22/132.8
C835	4030012480	S.CER GRM31M2C2H121JV01L	В	16.6/107.1	C971	403001070		В	35.8/133.6
C836	4030012480	S.CER GRM31M2C2H121JV01L	В	12.5/107.3	C972	403001179		В	3.4/136.4
C837	4030012480	S.CER GRM31M2C2H121JV01L	В	12.5/105.2	C973	403000709		В	8.3/129.8
C840	4030011600	S.CER C1608 JB 1E 104K-T	В	42.8/97.3	C979	403000688		T	51.8/38.6
C841 C842	4030006880	S.CER C1608 JB 1H 472K-T	B	47/98.5	C987	403000688		В	28.9/3.3
C843	4030011730 4010008160	S.CER GRM31M2C2H101JV01L CER HM13SJ SL 431J 500V		39/106.8	C988 C989	403000688		B B	26.3/3.3
C844	4030011730	S.CER GRM31M2C2H101JV01L	В	25.9/102.9	C969	403000688 403000688		P	25/2.6 20.6/3
C845	4030014460	S.CER GRM31M2C2H820JV01L	В	19.7/91.9	C991	403000688		Ϊ́Τ	20.6/4.2
C846	4010005370	CER HM11SJ SL 331J 500V			C992	403000688		T	20.6/5.4
C847	4010005930	CER HM11SJ SL 391J 500V			C993	403000688	S.CER C1608 JB 1H 472K-T	T	20.6/6.6
C848	4030011190	S.CER GRM31M2C2H270JV01L	В	11.4/98.7	C994	403001160		В	29.5/6.1
C849	4030011180	S.CER GRM31M2C2H220JV01L	В	11.4/102.6	C995	403000688		В	23.7/3.4
C850 C851	4010005930 4030012480	CER HM11SJ SL 391J 500V S.CER GRM31M2C2H121JV01L	В	20.2/112	C996	403000709		T	20.6/9
C852	40300012480	S.CER C1608 JB 1H 472K-T	Ϊ́	5.3/90.5	C997 C998	403000709 403000709		T	20.6/7.8 20.6/10.2
C853	4030011600	S.CER C1608 JB 1E 104K-T	ΙĖ	2.6/90.5	C999	403000709		l †	56.8/9.5
C854	4030006880	S.CER C1608 JB 1H 472K-T	В	7.7/92.8	C100			В	55.5/5
C855	4030011730	S.CER GRM31M2C2H101JV01L	В	27.9/104.9	C100			В	51.6/1.7
C856	4030011510	S.CER GRM31M2C2H560JV01L	В	31.2/105.5	C100			В	27.6/2.6
C857	4030012480	S.CER GRM31M2C2H121JV01L	В	43.1/108.3	C100			T	49.8/7.6
C858	4030011730	S.CER GRM31M2C2H101JV01L	В	20.2/109.9	C100			В	39.8/21.9
C860 C861	4030011600 4030006880	S.CER C1608 JB 1E 104K-T S.CER C1608 JB 1H 472K-T	B	43.4/83.8 46.6/83.8	C100			В	16.8/91.9
C863	4030000000	S.CER GRM31M2C2H180JV01L	В	37.5/93.5	C100			B B	39/109.2
C864	4030011510	S.CER GRM31M2C2H560JV01L	В	28.5/82.6	C100 C100			В	18.1/62.1 20.6/118.7
C865	4030011110	S.CER GRM31M2C2H9R0DV01L	В	29.4/78.6	C101			В	27.1/119.5
C866	4030011230	S.CER GRM31M2C2H390JV01L	В	24.4/78	C112			-	2711711010
C867	4030011060	S.CER GRM31M2C2H4R0CY21L	В	17/71.9					
C868	4030011240	S.CER GRM31M2C2H470JV01L	В	26.8/78.6					
C869 C870	4030011180	S.CER GRM31M2C2H220JV01L	B	8.7/83.5	RL70				
C870	4030011170 4030006880	S.CER GRM31M2C2H180JV01L S.CER C1608 JB 1H 472K-T		17/77.7 5.2/74.4	RL80				
C872	4030011600	S.CER C1608 JB 1E 104K-T	ΙĖ	2.5/74.4	RL82 RL82				
C873	4030011070	S.CER GRM31M2C2H5R0CY21L	В	33.2/92.6	RL84				
C874	4030006880	S.CER C1608 JB 1H 472K-T	В	9/74.5	RL84				
C876	4030011160	S.CER GRM31M2C2H150JV01L	В	22/77.4	RL86				
C880	4030011600	S.CER C1608 JB 1E 104K-T	В	43.4/69.1	RL86				
C881 C882	4030006880	S.CER C1608 JB 1H 472K-T CER HM15SJ SL 681J 500V	В	47/69.1	RL88				
C883	4010007590 4010007590	CER HM15SJ SL 681J 500V CER HM15SJ SL 681J 500V			RL88				
C884	4010007330	CER HM11SJ SL 391J 500V			RL90 RL90				
C885	4320000981	DMI KD20C 222J5A			RL92				
C886	4030012480	S.CER GRM31M2C2H121JV01L	В	31.5/57.2	RL92				
C887	4030011730	S.CER GRM31M2C2H101JV01L	В	33.9/57.2	RL94				
C889	4030014460	S.CER GRM31M2C2H820JV01L	В	18/65.3	RL94	1 633000172	1 RLY ATN207-K1		
C890	4320001200 4030006880	DIP KD19C 162J5A	_T	E 0/E0 0					
C893 C894	4030006860	S.CER C1608 JB 1H 472K-T S.CER C1608 JB 1E 104K-T	Ϊ́τ	5.3/58.3 2.6/58.3	10	054000054	O OND COST TOWARTS		00.4/0
C900	4030011600	S.CER C1608 JB 1E 104K-T	В	44/54.4	J2 J980	651002351 651002351		T	80.1/6 63.7/6
C901	4030006880	S.CER C1608 JB 1H 472K-T	В	46.8/54.4	13900	031002331	J. O.OIVIT ZOI LI-OIVIT-TD	'	03.7/0
C902	4010005870	CER HM95SJ SL 221J 500V							
C903	4030011190	S.CER GRM31M2C2H270JV01L	В	30.9/42.7	F1	522000034	1 HOL FHA010-03F		
C904	4030014460	S.CER GRM31M2C2H820JV01L	В	28.4/42.7	F2	521000094			
C905	4010005870	CER HM95SJ SL 221J 500V	_	17/44					
C906 C907	4030011510 4030011510	S.CER GRM31M2C2H560JV01L S.CER GRM31M2C2H560JV01L	B	17/44 10.8/49.5		00040705	WID 4 FD COAVIAL (TE		
C907	4030011510	S.CER GRM31M2C2H560JV01L S.CER C1608 JB 1H 472K-T	B	5.3/42.1	W101				
C909	4030000880	S.CER C1608 JB 1E 104K-T	Ϊ́τ	2.6/42.1	W401 W701				
C920	4030011600	S.CER C1608 JB 1E 104K-T	В	43.2/25.1	W702				
C921	4030006880	S.CER C1608 JB 1H 472K-T	В	47.1/25.4	W801			В	8.3/100.9
C922	4010007590	CER HM15SJ SL 681J 500V			W901			T	56.7/22
C923	4030011730	S.CER GRM31M2C2H101JV01L	В	31.4/27.3					
C924	4010006410	CER HM13SJ SL 471J 500V	_	15 7/00 5			0.000	_	
C925 C926	4030014460 4010006410	S.CER GRM31M2C2H820JV01L CER HM13SJ SL 471J 500V	В	15.7/29.5	EP20			В	136.7/50.6
C926 C927	4010006410	CER HM13SJ SL 471J 500V			EP70 EP74			B B	142.6/13.9
C928	4010005930	CER HM11SJ SL 391J 500V			EP74			B	76.4/11.9 77.8/11.3
C929	4030006880	S.CER C1608 JB 1H 472K-T	Т	5.3/25.8	EP74			В	59.8/99.5
C930	4030011600	S.CER C1608 JB 1E 104K-T	Ť	2.6/25.8	EP74			T	65/9.6
C931	4030014460	S.CER GRM31M2C2H820JV01L	В	34.1/27.3	EP74	8 691001235	S.BEA MMZ1608Y 102BT	Т	63.8/9.6
C932	4030011730	S.CER GRM31M2C2H101JV01L	В	33.3/32.4	EP75	1 691001235	S.BEA MMZ1608Y 102BT	Т	74.1/9.6
C933	4030011730	S.CER GRM31M2C2H101JV01L	B	29.7/30.9	EP75			В	63.4/5.2
C940 C941	4030011600 4030006880	S.CER C1608 JB 1E 104K-T	B	43.6/11.1 43.6/14.2	EP75			T	66.4/9.6
C941 C942	4030006880	S.CER C1608 JB 1H 472K-T S.CER GRM31M2C2H820JV01L	B	43.6/14.2 39.5/119.2	EP75			B	59.3/116.1
C942	4030014460	S.CER GRM31M2C2H320JV01L	B	28.9/111.7	EP75 EP75			T	68.6/2.6 70.3/9.6
					Li 73		3.BEA WINIZ 10001 102B1		70.0/3.0

[1 7 0				
REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION
EP759 EP760 EP761 EP762 EP763 EP767 EP772 EP774 EP775 EP776 EP777	6910012350 6910012350 6910012350 6910012350 6910012350 6910012350 6910012350 6910012350 6910012350 6910012350	S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT	T T B B B T T B B B B	69.1/9.6 60.6/10 62.5/9.6 61/4.6 63.3/105.6 76.4/5.2 96.4/3.8 72.8/9.6 74.8/5.2 73.2/5.2
EP778 EP779	6910012350 6910012350	S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT	ВВ	71.6/5.2 68.2/5.2

REF NO.	ORDER NO.	DESCRIPTION	M.	H/V LOCATION
Q504	1590003060	S.FET PD55015	Т	20/9.7
R102	7070000271	RES ERG1SJ 101 (100 Ω)		
C101 C102	4030004750 4030011230	S.CER C2012 JB 1H 103K-T S.CER GRM31M2C2H390JV01L	T T	24.6/18.2 11.2/4.2
J101 J102 J103 J104 J107	6910016830 6910016830 6910016830 6910016830 6910016830	CNR IMSA-9230B-1-04Z149-PT1 CNR IMSA-9230B-1-04Z149-PT1 CNR IMSA-9230B-1-04Z149-PT1 CNR IMSA-9230B-1-04Z149-PT1 CNR IMSA-9230B-1-04Z149-PT1		

[LOGIC UNIT]

[LOGI	C UNIT]			
REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION
IC1 IC2 IC3 IC3 IC4 IC4 IC5 IC5 IC5 IC5 IC5 IC5 IC5 IC5 IC5 IC5	1130013280 1130011151 1130011151 11300112600 1130012841 1140012541 1110006570 1110006570 1110006570 1110006570 1110006570 113001270 113001270 113001270 1130010870 1130010870 1130010870 1130010870 1130010870 1130010870 113001281 113001281 1130012841 1130012841 1130012841	S.IC TC58FVM6T5BTG65GCH S.IC SN74AHC2G08HDCT3 S.IC SN74AHC1G04DCKR S.IC CY7C1021CV33-15BAXIT S.IC ADSP-BF532SBBCZ400 S.IC BU9480F-E2 S.IC TS462CPT S.IC TS462CPT S.IC TS462CPT S.IC TS462CPT S.IC TS462CPT S.IC TS462CPT S.IC SN74AHC1G04DCKR S.IC CY22150FZXCT S.IC SN74AHC1G04DCKR S.IC SN74AHC1G04DCKR S.IC SN74AHC2G86HDCTR S.IC SN74AHC2G8CHDCTR S.IC SN74AHC2G9C12G S.IC SN74DC2GAT315BAXIT S.IC SN74LVC3G34DCUR S.IC SN74LVC3G34DCUR S.IC SN74LVC3G34DCUR S.IC SN74LVC3G34DCUR S.IC SN74LVC3G34DCUR S.IC ADSP-BF532SBBCZ400	T B B B B B B T T T B B B B T B B B T T T B T B T B	27.9/30.2 40.2/38.2 40.2/32.5 43.3/33.8 24.5/28.5 28.6/39.2 17.4/21.6 29.1/7.9 39.1/8.5 30.7/5.4 17.9/8.1 12.7/10.8 2.7/15.9 44.5/4.5 57.7/7.3 63.4/9.8 52.7/6.5 53.7/19.8 79.5/5.2 81.4/36.2 54.9/25.2 81.2/10.4 79.1/18.9 32.7/28.3 44.5/41.7
Q201 Q1101 Q1102 Q1103 Q1201	1550000110 1530002060 1590003520 1510000510 1590003520	S.FET RTQ035P02TR S.TR 2SC4081 T106 R S.TR BCR108T S.TR 2SA1576A T106R S.TR BCR108T	B T T T	18.9/42.7 82.1/20.3 81.8/22.7 81.8/16.4 44.8/13.2
D201 D1001 D1002 D1101 D1102 D1107 D1110 D1111 D11112 D1113 D1201 D1304 D1305 D1306 D1307 D1311 D1312 D1313 D1314 D1331	1750001280 1750000370 1750000370 1750000370 1750000950 1750000950 1790001670 1790001670 1790001670 1790001670 179000060 1750000370 1750000370 1750000370 1750000370 1750000370 1790001250 1790001250 1790001250	S.DIO CUS02 (TE85L,Q) S.DIO DA221 TL S.DIO DA221 TL S.DIO MA25111-(TX) S.DIO MA25111-(TX) S.DIO MA732 (TX) S.DIO RB706F-40T106 S.DIO RB706F-40T106 S.DIO RB706F-40T106 S.DIO RB706F-40T106 S.DIO RB706F-40T106 S.DIO MA25111-(TX) S.DIO MA25111-(TX) S.DIO MA221 TL S.DIO DA221 TL S.DIO MA25111-(TX) S.DIO MA25111-(TX) S.DIO MA25111-(TX) S.DIO MA25111-(TX) S.DIO MA25728-(TX) S.DIO MA25728-(TX) S.DIO MA25111-(TX)	88877778888778888888	19.2/45.3 64.5/36.8 64.9/34.5 81.9/18.4 9.1/29.6 82.4/31.3 75.7/32.3 75.3/29.3 79.2/29.1 82.3/30.6 83/40.4 77.5/2.9 76.1/19.9 75.8/16.8 49.3/32.9 51.4/33.3 80.9/19.6 83.1/18.5 80/22.6 81.7/22.4 65.6/17.5
X1201 X1301	6050012140 6050012150 6050012190	S.XTL CR-805 [USA] S.XTL CR-806 [Others] S.XTL CR-809	B B	61.3/3.1 61.3/3.1 60.4/30.8
L201 L202 L551 L552 L1202 L1203 L1204 L2101 L2102	6200011900 6200009491 6200005011 6200005011 6200002041 6200002041 6200002041 6200005011	S.COL LQH43CN100K03L S.COL CDRH6D28NP-100NC S.COL NLV25T-100J S.COL NLV25T-100J S.COL NLV25T-101J S.COL NLV25T-101J S.COL NLV25T-101J S.COL NLV25T-100J S.COL NLV25T-100J	T B T T B T T	16/41.9 13.3/41.4 11/9.8 10.4/5.8 52.3/2.3 66.7/3.5 57.9/10.3 40.9/45 40.2/41.5
R2 R3 R4 R5 R6 R203 R301 R302 R303 R306 R307 R308 R310 R312 R313	703005090 7030005090 7030005090 7030005090 7030005090 7030000110 7030004980 7030005050 7030005050 7030005050 7030005050 7030005050 7030005050 7030010040 7030010040	S.RES ERJ2GEJ 104 X (100 kΩ) S.RES ERJ2GEJ 104 X (100 kΩ) S.RES ERJ2GEJ 104 X (100 kΩ) S.RES ERJ2GEJ 104 X (100 kΩ) S.RES ERJ2GEJ 104 X (100 kΩ) S.RES ERJ2GEJ 104 X (100 kΩ) S.RES MCR10EZHJ JPW S.RES ERJ2GEJ 101 X (100 kΩ) S.RES ERJ2GEJ 103 X (100 kΩ) S.RES ERJ2GEJ 103 X (100 kΩ) S.RES ERJ2GEJ 103 X (100 kΩ) S.RES ERJ2GEJ 103 X (100 kΩ) S.RES ERJ2GEJ 103 X (100 kΩ) S.RES ERJ2GEJ 103 X (100 kΩ) S.RES ERJ2GEJ 103 X (100 kΩ) S.RES ERJ2GEJ 103 X (100 kΩ) S.RES ERJ2GEJ 103 X (100 kΩ) S.RES ERJ2GEJ 103 X (100 kΩ) S.RES ERJ2GEJ 103 X (100 kΩ) S.RES ERJ2GEJ 103 X (100 kΩ) S.RES ERJ2GEJ-JPW S.RES ERJ2GEJ-JPW	T T T T T T T T B B B	39.5/30.1 39.5/32.3 31.8/45.8 30.9/45.8 30.7/45.6 25.4/45.8 26.9/45.8 37.3/32.2 22/41.4 22/40.5 36.7/35.4 33.6/45.9 35.6/43.3

[LOGIC UNIT]

[LOGIC UNIT]

[LOGI	AIC UNIT]					[LOGI				
REF	ORDER	DESCRIPTION	М.	H/V		REF	ORDER	DESCRIPTION	М.	H/V
NO.	NO.		-	LOCATION		NO.	NO.			LOCATION
R314	7030010040	S.RES ERJ2GEJ-JPW	B	35.6/40.6		R1119	7030007300	S.RES ERJ2GEJ 332 X (3.3 kΩ)	В	83.8/22.2
R413 R414	7030004980 7030004980	S.RES ERJ2GEJ 101 X (100 Ω) S.RES ERJ2GEJ 101 X (100 Ω)	B	18.1/16.8 16.3/19.9		R1120	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	B	84.1/23.8
R415	7030004300	S.RES ERJ2GEJ 101 X (100 Ω)	В	19/16.8		R1123 R1124	7030005160 7030005120	S.RES ERJ2GEJ 105 X (1 MΩ) S.RES ERJ2GEJ 102 X (1 kΩ)	B B	66.9/24.4 82/20
R416	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	В	17.2/16.8		R1126	7030005120	S.RES ERJ2GEJ 105 X (1 M Ω)	В	66.9/23.5
R462	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	В	33.8/7.4		R1127	7030010040	S.RES ERJ2GEJ-JPW	T	73.7/18.5
R463	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	T	43.6/8.8		R1128	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	В	83.2/20.1
R464 R465	7030004980 7030009270	S.RES ERJ2GEJ 101 X (100 Ω) S.RES ERJ2GEJ 821 X (820 Ω)	B	26.2/5.7 28.6/5.2		R1129	7030007300	S.RES ERJ2GEJ 332 X (3.3 kΩ)	B	81.9/28.4
R467	7030009270	S.RES ERJ2GEJ 101 X (100 Ω)	B	31.3/4.3		R1131 R1132	7030005090 7030005090	S.RES ERJ2GEJ 104 X (100 kΩ) S.RES ERJ2GEJ 104 X (100 kΩ)	B B	78.5/26.1 81.4/24.4
R469	7030009270	S.RES ERJ2GEJ 821 X (820 Ω)	В	30.4/4.3		R1201	7030005090	S.RES ERJ2GEJ 105 X (1 MΩ)	B	62.7/7.6
R470	7030009140	S.RES ERJ2GEJ 272 X (2.7 kΩ)	Т	29.4/3		R1202	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	В	49.2/7.5
R471	7030009140	S.RES ERJ2GEJ 272 X (2.7 kΩ)	T	34/3.3		R1203	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	В	49.2/8.4
R472 R473	7030005040 7030005040	S.RES ERJ2GEJ 472 X (4.7 kΩ) S.RES ERJ2GEJ 472 X (4.7 kΩ)	T	38.6/4.2 38.6/3.2		R1204	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	B	49.7/9.6
R474	7030003040	S.RES ERJ2GEJ 272 X (4.7 kΩ)	В	24.8/7.1		R1205 R1206	7030010040 7030007570	S.RES ERJ2GEJ-JPW S.RES ERJ2GEJ 122 X (1.2 kΩ)	B	49.2/3.1 46.1/9.6
R475	7030009140	S.RES ERJ2GEJ 272 X (2.7 kΩ)	В	33.8/9.2		R1207	7030007570	S.RES ERJ2GEJ 122 X (1.2 kΩ)	В	43.9/9.6
R476	7030005040	S.RES ERJ2GEJ 472 X (4.7 kΩ)	T	40.2/3.3		R1208	7030007570	S.RES ERJ2GEJ 122 X (1.2 kΩ)	В	43.5/11.4
R507	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	T	26/3.5		R1209	7030009710	S.RES ERJ2GEJ 203 X (20 kΩ)	В	48.8/9.6
R508 R510	7030004980 7030005040	S.RES ERJ2GEJ 101 X (100 Ω) S.RES ERJ2GEJ 472 X (4.7 kΩ)		31.6/8.9 32.5/8.9		R1210	7030007350	S.RES ERJ2GEJ 393 X (39 kΩ)	В	47.9/9.6
R511	7030005040	S.RES ERJ2GEJ 472 X (4.7 kΩ)	ΙĖ	28.9/8.9		R1211 R1212	7030005050 7030005050	S.RES ERJ2GEJ 103 X (10 kΩ) S.RES ERJ2GEJ 103 X (10 kΩ)	B B	48.9/11.4 48/11.4
R512	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	Т	29.8/8.9		R1213	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	B	47.1/11.4
R514	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	T	34.9/8.8		R1214	7030009710	S.RES ERJ2GEJ 203 X (20 kΩ)	В	46.2/11.4
R515	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	T	34.9/7.9		R1215	7030007350	S.RES ERJ2GEJ 393 X (39 kΩ)	В	45.3/11.4
R516 R517	7030005040 7030005040	S.RES ERJ2GEJ 472 X (4.7 kΩ) S.RES ERJ2GEJ 472 X (4.7 kΩ)	'	39/12.8 36.5/11		R1216	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	B B	44.7/12.6
R518	7030009140	S.RES ERJ2GEJ 272 X (2.7 kΩ)	Ť	36.4/5.6		R1217 R1218	7030005050 7030005050	S.RES ERJ2GEJ 103 X (10 kΩ) S.RES ERJ2GEJ 103 X (10 kΩ)	B	44.7/13.5 44.7/14.4
R519	7030009140	S.RES ERJ2GEJ 272 X (2.7 kΩ)	Т	26.4/5.6		R1219	7030005040	S.RES ERJ2GEJ 472 X (4.7 kΩ)	В	74.4/41.1
R520	7030005040	S.RES ERJ2GEJ 472 X (4.7 kΩ)	T	41.3/12.8		R1220	7030009710	S.RES ERJ2GEJ 203 X (20 kΩ)	В	44.7/15.3
R551 R553	7030004980 7030004980	S.RES ERJ2GEJ 101 X (100 Ω) S.RES ERJ2GEJ 101 X (100 Ω)	T	16.5/13.4 14.7/13.4		R1221	7030005040	S.RES ERJ2GEJ 472 X (4.7 kΩ)	В	82.9/41.6
R554	7030004980	S.RES ERJ2GEJ 104 X (100 kΩ)	ΙĖ	15.4/3.2		R1222 R1223	7030005040 7030005040	S.RES ERJ2GEJ 472 X (4.7 kΩ) S.RES ERJ2GEJ 472 X (4.7 kΩ)	B B	74.4/40.2 74.4/39.3
R568	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	Т	12.9/13.4		R1224	7030005040	S.RES ERJ2GEJ 472 X (4.7 kΩ)	B	82.9/39.3
R569	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	T	15.6/13.4		R1225	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	В	83.1/35.7
R570	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	T B	13.8/13.4		R1226	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	В	74.4/37.5
R571 R601	7030009320 7030004980	S.RES ERJ2GEJ 4R7 X (4.7 Ω) S.RES ERJ2GEJ 101 X (100 Ω)	-	20.7/8.4 6.2/12.6		R1227 R1228	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	B	73.8/38.4 82.2/35.7
R602	7030007300	S.RES ERJ2GEJ 332 X (3.3 kΩ)	Ť	9.2/9.2		R1229	7030005240 7030007350	S.RES ERJ2GEJ 473 X (47 kΩ) S.RES ERJ2GEJ 393 X (39 kΩ)	В	43.5/15.4
R603	7030005040	S.RES ERJ2GEJ 472 X (4.7 kΩ)	В	12.3/4.8		R1230	7030004970	S.RES ERJ2GEJ 470 X (47 Ω)	В	49.2/2.2
R604	7030005040	S.RES ERJ2GEJ 472 X (4.7 kΩ)	B	13.2/4.8		R1231	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	В	48.8/5.4
R605 R606	7030007300 7030007300	S.RES ERJ2GEJ 332 X (3.3 kΩ) S.RES ERJ2GEJ 332 X (3.3 kΩ)	B	14.4/5.1 12.8/7.2		R1232	7030005220	S.RES ERJ2GEJ 223 X (22 kΩ)	B	40.3/3.2
R607	7030005290	S.RES ERJ2GEJ 682 X (6.8 kΩ)	В	13.8/7.2		R1235 R1236	7030007270 7030007270	S.RES ERJ2GEJ 151 X (150 Ω) S.RES ERJ2GEJ 151 X (150 Ω)	T	66.2/5.9 66.2/7
R608	7030005290	S.RES ERJ2GEJ 682 X (6.8 kΩ)	В	14.8/6.4		R1237	7030007290	S.RES ERJ2GEJ 222 X (2.2 kΩ)	В	61.1/7.6
R609	7030005040	S.RES ERJ2GEJ 472 X (4.7 kΩ)	В	3.3/12.4		R1251	7030011250	S.RES ERJ1TY 390U (39 Ω)	T	70.3/5.8
R610 R611	7030005040 7030005040	S.RES ERJ2GEJ 472 X (4.7 kΩ) S.RES ERJ2GEJ 472 X (4.7 kΩ)	B	8.9/4.2 9.8/4.2		R1301 R1302	7030005220 7030005050	S.RES ERJ2GEJ 223 X (22 kΩ) S.RES ERJ2GEJ 103 X (10 kΩ)	T	78.1/37.8 78.1/36
R612	7030007300	S.RES ERJ2GEJ 332 X (3.3 kΩ)	В	11.4/5.6		R1302	7030005030	S.RES ERJ2GEJ 473 X (47 kΩ)	В	66/21.2
R613	7030007300	S.RES ERJ2GEJ 332 X (3.3 kΩ)	В	8.8/6.9		R1304	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	В	66/20.3
R614 R615	7030005290 7030005290	S.RES ERJ2GEJ 682 X (6.8 kΩ)	B	9.7/6.9		R1305	7030009160	S.RES ERJ2GEJ 181 X (180 Ω)	T	68.5/25.9
R618	7030005290	S.RES ERJ2GEJ 682 X (6.8 kΩ) S.RES ERJ2GEJ 102 X (1 kΩ)	B	10.6/6.9 14.4/4.2		R1306 R1307	7030005060 7030005040	S.RES ERJ2GEJ 333 X (33 kΩ) S.RES ERJ2GEJ 472 X (4.7 kΩ)	T	78.7/11.4 68/21.9
R619	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	В	10.7/4.2		R1308	7030005110	S.RES ERJ2GEJ 224 X (220 kΩ)	†	67.5/20
R701	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	В	4.6/22.8		R1309	7030005110	S.RES ERJ2GEJ 224 X (220 kΩ)	Т	69/19.4
R702 R703	7030005050 7030005050	S.RES ERJ2GEJ 103 X (10 kΩ) S.RES ERJ2GEJ 103 X (10 kΩ)	B	4.6/23.7 4.5/25.9		R1310	7030005110	S.RES ERJ2GEJ 224 X (220 kΩ)	T	67.5/18.8
R705	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	B	5/21		R1311 R1312	7030005110 7030005110	S.RES ERJ2GEJ 224 X (220 kΩ) S.RES ERJ2GEJ 224 X (220 kΩ)	T	69/18.2 67.5/17.6
R706	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	В	4.4/17.1		R1313	7030005110	S.RES ERJ2GEJ 224 X (220 kΩ)	+	69/17
R707	7030007250	S.RES ERJ2GEJ 220 X (22 Ω)	В	4.4/15.5		R1314	7030005110	S.RES ERJ2GEJ 224 X (220 kΩ)	Ť	67.5/16.4
R1001	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	B	70.8/37		R1315	7030005110	S.RES ERJ2GEJ 224 X (220 kΩ)	Т	69/15.8
R1002 R1003	7030005050 7030005160	S.RES ERJ2GEJ 103 X (10 kΩ) S.RES ERJ2GEJ 105 X (1 MΩ)	B	65.9/32.3 70.4/35.8		R1316	7030005110	S.RES ERJ2GEJ 224 X (220 kΩ)	B	66.6/12.3
R1003	7030005160	S.RES ERJ2GEJ 105 X (1 MΩ) S.RES ERJ2GEJ 473 X (47 kΩ)	В	66.1/18.5		R1317 R1318	7030005110 7030005110	S.RES ERJ2GEJ 224 X (220 kΩ) S.RES ERJ2GEJ 224 X (220 kΩ)	B B	65.7/12.3 64.8/12.3
R1006	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	В	52/34.8		R1319	7030005110	S.RES ERJ2GEJ 224 X (220 kΩ)	В	63.9/12.3
R1007	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	В	53.2/32		R1320	7030005110	S.RES ERJ2GEJ 224 X (220 kΩ)	В	63/12.3
R1008 R1010	7030005120 7030005240	S.RES ERJ2GE I 473 X (47 kΩ)	B	75.1/20.4 76.7/19.8		R1321	7030005110	S.RES ERJ2GEJ 224 X (220 kΩ)	В	62.1/12.3
R1010	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ) S.RES ERJ2GEJ 471 X (470 Ω)	В	66.5/34.2		R1322 R1323	7030005110 7030005110	S.RES ERJ2GEJ 224 X (220 kΩ) S.RES ERJ2GEJ 224 X (220 kΩ)	B B	61.2/12.3 60.3/12.1
R1013	7030005000	S.RES ERJ2GEJ 471 X (470 Ω)	В	66.5/36.2		R1323	7030005110	S.RES ERJ2GEJ 224 X (220 kΩ) S.RES ERJ2GEJ 103 X (10 kΩ)	T	80.5/12.1
R1015	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	В	50.4/34.8		R1325	7030007350	S.RES ERJ2GEJ 393 X (39 kΩ)	Ť	78.1/9.8
R1016	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	В	51/31.7		R1326	7030005010	S.RES ERJ2GEJ 681 X (680 Ω)	В	78.9/2
R1018 R1019	7030007340 7030007340	S.RES ERJ2GEJ 153 X (15 kΩ) S.RES ERJ2GEJ 153 X (15 kΩ)	B	63.3/34.4 62.9/36.1		R1327	7030005240	S.RES ERJ2GE L103 X (47 kΩ)	В	66/19.4
R11019	7030007340	S.RES ERJ2GEJ 133 X (13 KΩ)	T	80.1/15.4		R1328 R1329	7030005050 7030005240	S.RES ERJ2GEJ 103 X (10 kΩ) S.RES ERJ2GEJ 473 X (47 kΩ)	B B	75.9/6.4 75.9/5
R1102	7030008010	S.RES ERJ2GEJ 123 X (12 kΩ)	Т	79.9/21.9		R1331	7030010040	S.RES ERJ2GEJ-JPW	В	75.9/3.2
R1103	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	T	79.9/22.8		R1332	7030005040	S.RES ERJ2GEJ 472 X (4.7 kΩ)	В	75.9/4.1
R1104 R1105	7030005120 7030005050	S.RES ERJ2GEJ 102 X (1 kΩ) S.RES ERJ2GEJ 103 X (10 kΩ)	T	74.5/20.7 79.6/14.2		R1333	7030005110	S.RES ERJ2GEJ 224 X (220 kΩ)	T	67.4/26.9
R1105	7030005050	S.RES ERJ2GEJ 103 X (10 KΩ) S.RES ERJ2GEJ 473 X (47 kΩ)		79.6/14.2 83.3/14.4		R1334 R1335	7030005050 7030010040	S.RES ERJ2GEJ 103 X (10 kΩ) S.RES ERJ2GEJ-JPW	T B	78.3/12.6 78.5/5.1
R1107	7030005240	S.RES ERJ2GEJ 104 X (100 kΩ)	Ť	79.2/15.4		R1337	7030010040	S.RES ERJ2GEJ-JFW S.RES ERJ2GEJ 473 X (47 kΩ)	T	40.9/15.5
R1108	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	Т	78.3/14.8		R1338	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	Т	40.9/16.4
R1109	7030005160	S.RES ERJ2GEJ 105 X (1 MΩ)	T	78.3/21.9		R1339	7030007290	S.RES ERJ2GEJ 222 X (2.2 kΩ)	В	65.5/22.4
R1110 R1111	7030005240 7030005090	S.RES ERJ2GEJ 473 X (47 kΩ) S.RES ERJ2GEJ 104 X (100 kΩ)	T	76.7/21.4 77.4/14.8		R1401	7030005240	S.RES ERJ2GE J 473 X (47 kΩ)	В	62.7/24.2
R1111	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ) S.RES ERJ2GEJ 222 X (2.2 kΩ)		83.2/29.3		R1402 R1403	7030005240 7030005240	S.RES ERJ2GEJ 473 X (47 kΩ) S.RES ERJ2GEJ 473 X (47 kΩ)	B	76.7/21.8 78.3/22.1
R1114	7030007200	S.RES ERJ2GEJ 332 X (3.3 kΩ)	Т	82.3/29.3		R1403	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	В	76.7/22.9
R1115	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	T	76.8/26.3		R1405	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	Т	50.7/12.9
R1116	7030005120	S.RES ERJ2GE I 102 X (1 kΩ)	T B	76.9/28.1		R1406	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	T	69/20.6
R1117 R1118	7030005120 7030007300	S.RES ERJ2GEJ 102 X (1 kΩ) S.RES ERJ2GEJ 332 X (3.3 kΩ)	В	82.7/22.2 83/23.8		R1407 R1408	7030005240 7030005240	S.RES ERJ2GEJ 473 X (47 kΩ) S.RES ERJ2GEJ 473 X (47 kΩ)	T B	41.7/33.4 76.7/25.3
		(5.2.2.7)	<u> </u>				. 555555240		_ ً	. 5.7,25.5

5 - 18

[LOGIC UNIT]

[LOGIC UNIT]

LUGI	CUNIT				[LOGI	CUNIT			
REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION	REF NO.	ORDER NO.	DESCRIPTION	м.	H/V LOCATION
R1409	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	В	78.3/24.7	C526	4030017780	S.CER ECJ0EB1E472K	Т	43/4
R1410	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	В	78.3/23.5	C527	4030017780	S.CER ECJ0EB1E472K	B	26/3
R1411	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	В	76.7/24.1	C551	4030018520	S.CER C1608 JB 0J 225M-T	T	20/13.8
R1412	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	В	43.6/24.7	C553	4030016930	S.CER ECJ0EB1A104K	T	19/13.9
R1413	7030005240	S.RES ERJ2GEJ 473 X (47 kΩ)	T	42.4/17.9	C563	4030018960	S.CER C3216 JB 1C 106MT-N	В	18.9/6.6
R1502 R2101	7030007300 7030005050	S.RES ERJ2GEJ 332 X (3.3 kΩ) S.RES ERJ2GEJ 103 X (10 kΩ)	B	80.9/28.4 48.1/44.9	C564	4030016930	S.CER ECJ0EB1A104K	T	18.1/13.9
R2101	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	+	47.7/42.7	C565 C566	4030016930 4030016930	S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K	T	17.8/3.2 19.4/3.2
R2103	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	Ť	47.6/40.5	C567	4030010930	S.CER C3216 JB 1C 106MT-N	В	21.3/12.3
R2104	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	Т	47.7/43.7	C569	4030018960	S.CER C3216 JB 1C 106MT-N	В	19.2/12.3
R2105	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	T	47.5/41.7	C601	4030018960	S.CER C3216 JB 1C 106MT-N	Т	5.6/8.7
R2110	7030010040	S.RES ERJ2GEJ-JPW	В	21.4/22.5	C602	4030016930	S.CER ECJ0EB1A104K	T	7.8/11.8
R2112 R2201	7030005040 7030004980	S.RES ERJ2GEJ 472 X (4.7 kΩ) S.RES ERJ2GEJ 101 X (100 Ω)	T	38.5/44.4 31.5/11.1	C603	4030018820	S.CER ECJ0EB1H561K	В	13.4/6
R2201	7030004980	S.RES ERJ2GEJ 101 X (100 Ω) S.RES ERJ2GEJ 103 X (10 kΩ)	+	30.6/11.1	C604 C605	4510008640	S.ELE 6 CE 100 FE	В	4.8/7
R2203	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	ΙĖ	21.5/22.4	C605	4030016930 4030018580	S.CER ECJ0EB1A104K S.CER C1608 CH 1H 821J-T	B	3.3/11.4 9.6/5.6
R2204	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	Ť	35.2/15.5	C607	4030017440	S.CER ECJ0EC1H221J	В	13.3/8.4
R2205	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	T	35.2/16.4	C608	4030017440	S.CER ECJ0EC1H221J	В	14.8/8
R2206	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	T	21.5/21.5	C609	4030018860	S.CER ECJ0EB0J105K	В	15.8/13.7
R2214	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	Ţ	27.5/11.1	C610	4030010760	S.CER C1608 CH 1H 331J-T	В	9.6/8.3
R2215 R2216	7030005050 7030010040	S.RES ERJ2GEJ 103 X (10 kΩ)	T	28.4/11.1 34.8/37.3	C611	4030010760	S.CER C1608 CH 1H 331J-T	В	11.8/7.7
n2210	7030010040	S.RES ERJ2GEJ-JPW	'	34.0/37.3	C612	4030018960 4550006780	S.CER C3216 JB 1C 106MT-N	B	8.8/13.7
					C613 C614	4550006780	S.TAN TEESVB2 0J 476M8R S.TAN TEESVB2 0J 476M8R		20.6/2.7 5/4.1
C1	4030016930	S.CER ECJ0EB1A104K	Т	16.9/25.1	C651	4030017460	S.CER ECJ0EB1E102K	B	65.5/31.4
C2	4030016930	S.CER ECJ0EB1A104K	В	38.1/36.1	C652	4030017460	S.CER ECJ0EB1E102K	В	66/16.4
C3	4030016930	S.CER ECJ0EB1A104K	В	39.5/29	C653	4030017460	S.CER ECJ0EB1E102K	В	77.1/20.9
C4	4030016930	S.CER ECJ0EB1A104K	В	42.4/35.8	C654	4030017430	S.CER ECJ0EC1H101J	В	77.2/28.2
C5	4550007310	S.TAN F930J227MNMBMA	T	40.8/23.4	C655	4030017430	S.CER ECJ0EC1H101J	В	76.5/27.1
C51 C52	4030016930 4030016930	S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K	B	19.2/27.4 19.2/28.3	C656	4030017430	S.CER ECJ0EC1H101J	В	76.1/26.2
C52 C53	4550007310	S.TAN F930J227MNMBMA	В	11.4/29.8	C701 C702	4030016930 4030017780	S.CER ECJ0EB1A104K S.CER ECJ0EB1E472K	B	3/13.5 4.4/18.8
C201	4030016930	S.CER ECJ0EB1A104K	В	19/40.2	C702	4030017780	S.CER ECJ0EB1E472K	В	7.5/26.1
C202	4550007310	S.TAN F930J227MNMBMA	В	4.4/42.9	C704	4030017780	S.CER ECJ0EB1E472K	В	19.7/26.2
C203	4030018960	S.CER C3216 JB 1C 106MT-N	T	18.8/45.5	C705	4030017430	S.CER ECJ0EC1H101J	В	4.6/21.9
C204	4030016930	S.CER ECJ0EB1A104K	T	11.9/40.2	C706	4030017430	S.CER ECJ0EC1H101J	В	4.6/24.6
C205	4030016930	S.CER ECJ0EB1A104K	T	11.9/41.8	C707	4030017430	S.CER ECJ0EC1H101J	В	3.9/27.2
C206 C207	4030016930	S.CER ECJ0EB1A104K	В	8.8/43.4	C708	4030017430	S.CER ECJ0EC1H101J	В	6.6/26.1
C207 C208	4030018960 4550006780	S.CER C3216 JB 1C 106MT-N S.TAN TEESVB2 0J 476M8R	B	9/46.5 11.5/46.1	C709	4030017430	S.CER ECJ0EC1H101J	T	2.5/20.1
C209	4550006780	S.TAN TEESVB2 03 476M8R	ΙĖ	4.6/46	C711 C715	4550007310 4030017460	S.TAN F930J227MNMBMA S.CER ECJ0EB1E102K	T	5.5/18.9 2.2/17.6
C302	4030016930	S.CER ECJ0EB1A104K	Ť	30.2/40.4	C716	4030017460	S.CER ECJ0EB1E102K	+	2.2/17.6
C303	4030016930	S.CER ECJ0EB1A104K	Т	30.4/37.8	C717	4030017460	S.CER ECJ0EB1E102K	۱÷۱	2.2/16.6
C304	4030016930	S.CER ECJ0EB1A104K	T	26.9/37.2	C1001	4030017780	S.CER ECJ0EB1E472K	В	76.7/18.9
C305	4030016930	S.CER ECJ0EB1A104K	Ţ	34.1/45.8	C1002	4030017780	S.CER ECJ0EB1E472K	В	70.4/38.2
C306	4030016930	S.CER ECJ0EB1A104K	T	29.2/37.2	C1101	4030017780	S.CER ECJ0EB1E472K	<u>T</u>	79.9/23.7
C307 C308	4030016930 4030016930	S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K	B	36.8/38.6 27.3/39.3	C1102	4030017780	S.CER ECJ0EB1E472K	T	73.6/20.7
C309	4030016930	S.CER ECJ0EB1A104K	ΙĖ	30.6/39.1	C1103 C1106	4030016930 4030017780	S.CER ECJ0EB1A104K S.CER ECJ0EB1E472K	T	81.8/14.5 79.7/31.9
C310	4030016930	S.CER ECJ0EB1A104K	Ť	24.5/45.8	C1100	4030017780	S.CER ECJ0EB0J474K	B	80.1/25.5
C311	4030016930	S.CER ECJ0EB1A104K	Т	22/42.3	C1108	4030018900	S.CER ECJ0EB0J474K	В	81.4/25.4
C312	4030016930	S.CER ECJ0EB1A104K	T	27.8/40.5	C1109	4030017780	S.CER ECJ0EB1E472K	Т	79.7/26.3
C313	4030016930	S.CER ECJ0EB1A104K	Ţ	22/39.6	C1110	4030017780	S.CER ECJ0EB1E472K	T	80.7/26.3
C314 C315	4030016930 4030016930	S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K	T	29.1/45.8	C1111	4030017780	S.CER ECJ0EB1E472K	T	81.7/26.3
C316	4030016930	S.CER ECJ0EB1A104K	+	27.3/38.4 30.4/36.9	C1112	4030017780	S.CER ECJ0EB1E472K S.CER ECJ0EB1A104K	B	82.9/28.4
C317	4030016930	S.CER ECJ0EB1A104K	ΙĖ	26.9/40.5	C1201 C1202	4030016930 4030017780	S.CER ECJ0EB1A104K	В	50.6/4.3 53.2/4.3
C318	4030016930	S.CER ECJ0EB1A104K	Ť	31.1/40.4	C1202	4030017780	S.CER ECJ0EC1H270J	В	62.7/6.7
C319	4030016930	S.CER ECJ0EB1A104K	Т	29.3/40.4	C1204	4030016930	S.CER ECJ0EB1A104K	В	47.9/8
C320	4030016930	S.CER ECJ0EB1A104K	T	27.8/37.2	C1205	4030016930	S.CER ECJ0EB1A104K	В	45.2/9.6
C413	4030018960	S.CER C3216 JB 1C 106MT-N	В	21.3/19.6	C1206	4030016930	S.CER ECJ0EB1A104K	В	43.5/13.8
C414 C415	4030016930 4030018960	S.CER ECJ0EB1A104K S.CER C3216 JB 1C 106MT-N	B	16.3/16.8	C1207	4030017430	S.CER ECJ0EC1H101J	В	47/9.6
C413	4030016930	S.CER ECJ0EB1A104K	В	15.6/26.3 34.2/4.3	C1208	4030017430	S.CER ECJ0EC1H101J	B	43.9/8.7
C462	4030018960	S.CER C3216 JB 1C 106MT-N	В	35.3/5.8	C1209 C1210	4030017430 4030017650	S.CER ECJ0EC1H101J S.CER ECJ0EC1H270J	В	44.4/11.4 61.1/6.7
C463	4030018960	S.CER C3216 JB 1C 106MT-N	T	42/8.7	C1211	4030017030	S.CER ECJ0EB0J105K	В	60.2/10.5
C464	4030016930	S.CER ECJ0EB1A104K	Т	43.6/10.4	C1212	4030016930	S.CER ECJ0EB1A104K	В	49.7/4.3
C465	4030017740	S.CER ECJ0EB1E821K	В	27.4/5.5	C1213	4030016930	S.CER ECJ0EB1A104K	В	49.2/6.6
C466	4030017760	S.CER ECJ0EB1H222K	В	29.5/4.3	C1214	4030016930	S.CER ECJ0EB1A104K	В	40.3/4.8
C467	4030017740 4030018560	S.CER ECJ0EB1E821K	B	30.7/5.5	C1215	4030016930	S.CER ECJ0EB1A104K	В	64.2/19.3
C468 C469	4030018560	S.CER C2012 JB 1A 475K-T S.CER ECJ0EB1A104K	T B	31.8/2.6 24.8/8.7	C1216	4030016930	S.CER ECJ0EB1A104K	В	53.7/30.3
C409 C470	4030016930	S.CER ECJ0EB1A104K	В	33.8/8.3	C1217 C1218	4030016930	S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K	B	57.5/29.2
C471	4030018560	S.CER C2012 JB 1A 475K-T	T	36.2/4.2	C1216 C1219	4030016930 4030016930	S.CER ECJOEBTATO4K	В	44.8/23.9 46.3/13.2
C472	4030018560	S.CER C2012 JB 1A 475K-T	Ϊ́Τ	36.2/2.5	C1219 C1220	4030016930	S.CER ECJOEBTATO4K	В	56/8.8
C473	4030016930	S.CER ECJ0EB1A104K	Т	40.2/4.2	C1221	4030016930	S.CER ECJ0EB1A104K	В	60.5/13.7
C509	4030018960	S.CER C3216 JB 1C 106MT-N	T	24.2/5.5	C1222	4030016930	S.CER ECJ0EB1A104K	В	60.9/25.6
C510	4030016930	S.CER ECJ0EB1A104K	Ţ	26/4.4	C1223	4030016930	S.CER ECJ0EB1A104K	T	52.7/12.3
C511	4030017760	S.CER ECJ0EB1H222K	T	30.7/8.9	C1225	4030018960	S.CER C3216 JB 1C 106MT-N	T	67/10.2
C512 C513	4030017690 4030017690	S.CER ECJ0EC1H121J S.CER ECJ0EC1H121J	T	32.1/7.7 29.4/7.7	C1251	4030012610	S.CER C2012 JB 1C 474K-T	T	73.2/9.2
C513	4030017690	S.CER ECJOECTH121J	+	29.4/7.7 36.4/6.5	C1252 C1301	4550007320 4030016930	S.TAN F930J226MAABMA S.CER ECJ0EB1A104K	T	73.4/4.1 80.1/40.3
C514 C515	4030010930	S.CER ECJ0EB0J105K	+	36.5/9.2	C1301 C1302	4030016930	S.CER ECJUEBTATU4K S.CER C3216 JB 1C 106MT-N	+	47.9/11.4
C516	4030018860	S.CER ECJ0EB0J105K	+	36.5/8.3	C1302	4030018960	S.CER C3216 JB 1C 106M1-N	+	67.9/30.4
C517	4030018860	S.CER ECJ0EB0J105K	Ť	36.5/10.1	C1304	4030016730	S.CER ECJ0EB1A104K	+	41.7/31.5
C518	4030016930	S.CER ECJ0EB1A104K	Т	26.1/6.8	C1305	4030018960	S.CER C3216 JB 1C 106MT-N	Ť	44.3/37.2
C519	4030016930	S.CER ECJ0EB1A104K	Ţ	41.3/11.9	C1306	4030016790	S.CER ECJ0EB1C103K	Т	64/37.5
		S.CER ECJ0EB1E472K	В	38.9/9.8	C1307	4030016930	S.CER ECJ0EB1A104K	T	48.4/12.9
C522	4030017780		1 -	0.11-					
C522 C523	4030017780	S.CER ECJ0EB1E472K	В	34/3	C1308	4030016930	S.CER ECJ0EB1A104K	T	63.1/13.1
			B T T	34/3 2.5/8 22.5/3	C1308 C1309 C1310	4030016930 4030016930 4030016930	S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K	T	63.1/13.1 46.1/37.2 67/30.9

[LOGIC UNIT]

[DDS UNIT]

LOGI	CUNITI				[DDS	UNITI			
REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION	REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION
C1311 C1312 C1313 C1314 C1315 C1316 C1317 C1319 C2016 C2017	4030016930 4030017620 4030017620 4030016930 4030016930 4030016930 4030018960 4030016930 4030016930	S.CER ECJ0EB1A104K S.CER ECJ0EC1H100C S.CER ECJ0EC1H100C S.CER ECJ0EB1A104K S.CER ECJ0EB1A273K S.CER ECJ0EB1A104K S.CER C3216 JB 1C 106MT-N S.CER C3216 JB 1C 106MT-N S.CER C3216 JB 1C 106MT-N S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K	T T T T B B B B B	67/25.7 67.4/29.1 67.4/28.2 79/9.8 83.3/10.8 75.9/2.3 84.4/3 16.8/6.6 37.7/30.2 37.7/31.3	IC51 IC52 IC61 IC62 IC251 IC301 IC401 IC451 IC801 IC901	1190001811 1130012780 1130012610 1130012850 1180002321 1190002101 1110004080 1110006430 1110006430 1130012720	S.IC AD9833BRMZ S.IC SN74AHC2G04HDCTR S.IC SN74AHC1GU04DCKR S.IC SN74LVC3G34DCUR S.REG TK11218CMCL-G S.IC SN65LVDS391D S.IC µPC2709T-E3 S.IC µPC1678GV-E1-A S.IC CD74HC4094PWR	TTTBTTT	33.8/7 45/5.6 37.5/7.5 51.3/24.7 29.5/16.2 37.5/28.2 50.1/47 34.1/50.2 18/13.7 5.4/64.7
C2101 C2102 C2202 C2202 C2204 C2205 C2206 C2207 C2208 C2209 C2210 C2211 C2212 C2213 C2214 C2215 C2217 C2218 C2219	4030016930 4030016930 4030016930 4030016930 4030016930 4030016930 4030016930 4030016930 4030016930 4030016930 4030016930 4030016930 4030016930 4030016930 4030016930 4030016930	S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K	T T T T T T T T T T T T T T T T T T T	44/43 45.8/43 27/16.5 26.5/19.2 30.2/19.7 26.6/11.1 27.7/19.7 21.5/23.4 29.8/17.6 26.6/17.8 32.4/11.1 35.2/14.6 29.3/16.4 35.2/17.3 29.3/11.1 29.8/18.5 26.5/20.1 30.2/16.4	Q1 Q101 Q151 Q201 Q211 Q301 Q901 Q902 Q903 Q904 Q905 Q906 Q907 Q908 Q1101 Q1102	1530002381 1530002561 1530003151 1530003431 1530003431 1590003530 1590003530 1590003530 1590003530 1590003530 1590003530 1590003530 1590003530 1590003530	S.TR 2SC4215-Y (YE85R ,F) S.TR 2SC4403-3-TL-E S.TR 2SC4673D-TD-E S.TR 2SC5226-4-TL-E S.TR 2SC5226-4-TL-E S.TR DTC114EUA T106 S.TR BCR08PN S.TR BCR08PN S.TR BCR08PN S.TR BCR08PN S.TR BCR08PN S.TR BCR08PN S.TR BCR08PN S.TR BCR08PN S.TR BCR08PN S.TR BCR08PN S.TR BCR08PN S.TR BCR08PN S.TR BCR08PN S.TR BCR08PN S.TR BCR08PN S.TR SC4081 T106 R S.TR 2SC4081 T106 R	T T T T T T T T T T T T T T T T T T T	20.4/3.1 26.5/6.4 41.4/13.7 43.4/19.4 43.5/15.2 45.4/32.2 4/58.7 4.1/55.1 7.2/55.1 7.2/55.1 7.1/70.7 4.1/70.7 4.1/74.2 40.9/53.9 45.5/54.3
C2220 C2221 C2222 J651 J701 J1201 J2101	4030016930 4030016930 4030016930 6510024810 6510022070 6510018890 6510020130	S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K S.CNR AXK6S60635P S.CNR AXK6S30635P S.CNR 52559-1390 S.CNR AXN810535P	T T T B B	26.1/16.5 27.9/16.5 29.3/19.7 71/24.9 10.9/20.4 77.5/38.2 52.4/42.9	D301 D341 D451 D452 D453 D454 D456	1750000620 1790001621 1750000581 1750000581 1790001621 1750000581 1750000620	S.DIO MA717WK (TX) S.DIO 1SV308 (TPL3, F) S.DIO 1SV307 (TPH3, F) S.DIO 1SV307 (TPH3, F) S.DIO 1SV308 (TPL3, F) S.DIO 1SV307 (TPH3, F) S.DIO MA717WK (TX)	B B T T T B	44.8/35.9 45.2/39.7 44.2/47.7 44/44.8 43.3/36.6 38.3/48.3 35.1/42.8
BT1301	3020000330	LTM ML920S/F9D			D458 D459 D471 D501 D502	1750000581 1750000581 1750000620 1750000581 1750000581	S.DIO 1SV307 (TPH3, F) S.DIO 1SV307 (TPH3, F) S.DIO MA717WK (TX) S.DIO 1SV307 (TPH3, F) S.DIO 1SV307 (TPH3, F)	T T T B	33.8/45.6 31.3/38.8 33.2/36.7 26.2/42.6 3/50.6
EP2 EP51 EP201 EP301 EP701 EP2002 EP2202 EP2205 EP2217	6910012350 6910012350 6910014730 6910012350 6910012350 6910012350 6910012350 6910014730 6910015970	S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608Y 102BT S.BEA MMZ1608B 301CT-AS	Т В Т В В Т Т В	18.8/38.2 18.1/29.7 13.3/40.6 19.1/40 5.6/15 38.2/28 19.1/22 18.4/17.7 20.9/16.1	D551 D552 D601 D602 D651 D652 D701 D702 D751 D752 D801 D802 D1101	1750000581 1750000581 1750000581 1750000581 1750000581 1750000581 1750000581 1750000581 1750000581 1750000581 1750000581 1750000581 1750000301	S.DIO 1SV307 (TPH3, F) S.DIO 1SV307 (TPH3, F) S.DIO 1SV307 (TPH3, F) S.DIO 1SV307 (TPH3, F) S.DIO 1SV307 (TPH3, F) S.DIO 1SV307 (TPH3, F) S.DIO 1SV307 (TPH3, F) S.DIO 1SV307 (TPH3, F) S.DIO 1SV307 (TPH3, F) S.DIO 1SV307 (TPH3, F) S.DIO 1SV307 (TPH3, F) S.DIO 1SV307 (TPH3, F) S.DIO 1SV307 (TPH3, F) S.DIO 1SV307 (TPH3, F) S.DIO 1SV307 (TPH3, F) S.DIO 1SV307 (TPH3, F) S.DIO 1SV307 (TPH3, F) S.DIO 1SV307 (TPH3, F) S.DIO 1SV307 (TPH3, F)	T T T T T T T T T	25.9/45.1 2.9/45.3 27.2/39.9 2.9/40.1 27.2/34.8 2.9/34.9 27.2/29.5 2.9/29.7 27/24.4 2.9/24.6 28.3/21.6 2.9/19.3 40.9/57.7 27.9/63
					FI101 FI201	2010002660 2040001860	S.XTL FL-391 (124.032 MHz) S.SAW NSVS776	T T	29.3/10.7 34.5/16.5
					X1	6050012160	S.XTL CR-788 (24.8064 MHz)	Т	14.2/3.9
					L1 L51 L52 L53 L101 L105 L151 L153 L201 L202 L204 L205 L206 L210 L212 L213 L301 L302 L301 L302 L301 L302 L303 L303 L304 L321 L322 L323 L323 L331 L332 L331 L332 L331	6200002641 6200005011 6200005011 6200003241 6200004730 6200004150 6200004150 6200005701 6200005701 6200005701 6200005701 620000581 620000581 620000581 6200004150 62000010000000000000000000000000000000	S.COL NLV25T-R15J S.COL NLV25T-100J S.COL NLV25T-100J S.COL NLV32T-211J S.COL MLF1608D R22K-T S.COL MLF1608D R12K-T S.COL MLF1608D R12K-T S.COL MLF1608D 47NM-T S.COL MLF1608D 47NM-T S.COL MLF1608D 47NM-T S.COL ELJRE 10NGFA S.COL ELJRE 22NGFA S.COL ELJRE 22NGFA S.COL ELJRE 22NGFA S.COL ELJRE 15NGFA S.COL ELJRE 15NGFA S.COL ELJRE 15NGFA S.COL LR-317 S.COL LR-317 S.COL MLF1608D 47NM-T S.COL MLF1608D 47NM-T S.COL ELJNJ R10J S.COL ELJNJ R10J S.COL C2520C-R10G-A S.COL ELJQE 47NJ S.COL ELJQE 47NJ S.COL ELJQE 47NJ S.COL ELJQE 47NJ S.COL ELJQE 47NJ S.COL MLF1608D R12K-T	T B B B B T T T T T B T B B B B B T T B T T T T T T B	26/3.7 35.6/4.2 38.8/3.8 43.4/8.7 24.2/8.8 23.7/5.2 44.7/12.8 46.9/15.7 44.5/21.5 37.5/12.4 41.5/19.3 47.1/21.7 46.2/20.4 47/19.1 41.9/12.8 40.1/17.8 48.5/30 48.7/38.9 41.9/35.7 48.9/33.2 50.4/34.7 47.8/34.7

[DDS UNIT]

[DDS UNIT]

REF NO. CONDER NO. L401 620000197 620001170 620001150 61400028 620001150 6200001150 620001150 620001150 620001150 620001150 620001150 620001150 620001150 620001150 620001150 620001150 620001150 620001150 620001150 620001150 620001150 620001150 620001150 620001150 6200001150 6200001150 6200001150 6200001150 6200001150 6200001150 62000001150 6200001150 6200001150 6200001150 6200001150 6200001150 6200000000000000000000000000000000000		М.	H/V LOCATION	REF NO.	ORDER NO.	DESCRIPTION	M.	H/V LOCATION
L411 620001170 L456 61400028 L458 620001154								
L411 620001170 L456 61400028 L458 620001154			50.2/49.9	L1106	6200002041	S.COL NLV25T-101J	Т	36.4/62.3
L456 61400028 L458 620001154	O S.COL ELJQE 39NJ	Ϊ́τ	47.3/48.3	L1106	6200002041	S.COL NLV251-1013 S.COL NLV25T-101J	В	34.9/74.7
		Ť	40.1/44.9	L1110	6200002041	S.COL NLV25T-101J	ΙŤΙ	32.4/62.3
1461 62000115		В	37.5/42.1	L1111	6200002041	S.COL NLV25T-101J	В	26.1/69.8
		В	39.3/41.7	L1112	6200002041	S.COL NLV25T-101J	T	29.9/62.3
L464 620000263		Ţ	28.8/50.6	L1152	6200003590	S.COL EXCCL3225U1	T	48.3/69.2
L465 620000447		T	42.9/39.5	L1153	6200002041	S.COL NLV25T-101J	T	45.5/69.3
L466 62000117 L467 620001156		+	39.1/41.1 27.7/47.1	L1154	6200002041	S.COL NLV25T-101J	T	53.6/69.2
L468 620001138		+	26.1/48.3					
L469 620001136		l +	33.6/41.3	R2	7030007290	S.RES ERJ2GEJ 222 X (2.2 kΩ)		19.1/4.5
L471 61400028		Т	38.7/37.2	R3	7030005040	S.RES ERJ2GEJ 472 X (4.7 kΩ)	+	18.6/1.8
L472 620001154		T	33.4/39.3	R4	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	T	22.2/2.6
L473 620001134		T	35.5/40.4	R5	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	T	21.1/6.7
L501 62000026		В	21.7/43.6	R8	7030003630	S.RES ERJ3GEYJ 393 V (39 kΩ)	В	13.6/7.1
L502 620000263 L503 620000243		B	18.1/46.7 15/46.4	R9	7030003610	S.RES ERJ3GEYJ 273 V (27 kΩ)	B	13.6/9.7
L503 62000024		T	14.3/49.4	R10	7030005220	S.RES ERJ2GEJ 223 X (22 kΩ)	T	8/3.2
L505 62000024		Ϊ́τ	11.2/50.2	R11 R51	7030010040 7030005120	S.RES ERJ2GEJ-JPW S.RES ERJ2GEJ 102 X (1 kΩ)	+	9.2/3.7 34.3/8.6
L506 620000242		Ť	8.2/49.7	R52	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	+	46.1/2.3
L507 62000026		Т	3.8/48.2	R53	7030005120	S.RES ERJ2GEJ 102 X (1 $k\Omega$)	+	42.8/3.5
L551 62000026	1 S.COL NLV25T-R47J	T	24.9/42.6	R54	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	T	42.8/2.6
L552 620000242		T	20.3/43	R55	7030008280	S.RES ERJ2GEJ 271 X (270 Ω)	T	34.7/7
L553 62000024		Ţ	17.6/42.9	R56	7030010090	S.RES ERJ2GEJ 180 X (18 Ω)	T	33.4/8.6
L554 620000260 L555 620000260		T	14.7/45	R57	7030008280	S.RES ERJ2GEJ 271 X (270 Ω)	T	32.5/8.6
L555 620000260 L556 620000258		+	12/44.3 9.2/45	R61 R62	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	T	39.3/8.1
L557 62000026		Ϊ́τ	4.5/42.8	R101	7030005530 7030005000	S.RES ERJ2GEJ 100 X (10 Ω) S.RES ERJ2GEJ 471 X (470 Ω)	+	49.3/23.1 25.2/7.8
L601 62000026		Ť	25.3/37.4	R102	7030003000	S.RES ERJ2GEJ 101 X (100 Ω)	+	22.7/7.8
L602 620000260	1 S.COL NLV25T-047J	Т	22.6/39.6	R103	7030005570	S.RES ERJ2GEJ 820 X (82 Ω)	T	31.8/11.1
L603 620000259		T	19.7/39.1	R104	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	T	33/11.5
L604 620000389		<u> </u>	16.8/39.9	R105	7030005570	S.RES ERJ2GEJ 820 X (82 Ω)	T	34.2/11.1
L605 620000260		Ţ	14.1/37.9	R106	7030005100	S.RES ERJ2GEJ 154 X (150 kΩ)	<u>T</u>	23.9/7.4
L606 620000260 L607 620000242		T	11.4/37.7 8.6/37.7	R121	7030005040	S.RES ERJ2GEJ 472 X (4.7 kΩ)	T	38.5/11.1
L608 620000242		Ϊ́τ	5.1/37.7	R150 R151	7030005570 7030004980	S.RES ERJ2GEJ 820 X (82 Ω) S.RES ERJ2GEJ 101 X (100 Ω)	T	45.8/10.7 44.9/10.7
L651 62000026		l +	26/32.2	R154	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	+	41.4/10.6
L652 620000259		Т	22.4/32.5	R155	7030005530	S.RES ERJ2GEJ 100 X (10 Ω)	+	46.3/12.6
L653 620000259		T	19.6/32.8	R157	7030007270	S.RES ERJ2GEJ 151 X (150 Ω)	T	48.8/18.2
L654 620000259		T	14/34.6	R158	7030009200	S.RES ERJ2GEJ 390 X (39 Ω)	T	48/16.7
L655 620000259		Ţ	11.2/33.9	R159	7030007270	S.RES ERJ2GEJ 151 X (150 Ω)	T	47.9/18.2
L656 620000260 L657 620000258		T	16.7/32.5 7.9/34.6	R160	7030005300	S.RES ERJ2GEJ 150 X (15 Ω)	T	44.2/15.9
L658 62000026		+	5.2/32.6	R161 R162	7030005300 7030005300	S.RES ERJ2GEJ 150 X (15 Ω)	T	45.1/15.9
L701 62000026		l +	26/26.9	R201	7030005300	S.RES ERJ2GEJ 150 X (15 Ω) S.RES ERJ2GEJ 100 X (10 Ω)	+	45/14.6 45.8/22
L702 620000258		Ť	22.9/29.2	R202	7030003330	S.RES MCR10EZHJ 470 k Ω	+	45.6/18.8
L703 620000258		Т	20.2/28.7	R211	7030003400	S.RES ERJ3GEYJ 471 V (470 Ω)	B	37.3/17.8
L704 620000389		T	17.3/29.5	R212	7030003440	S.RES ERJ3GEYJ 102 V (1 kΩ)	В	40.8/16.2
L705 620000259		<u> </u>	14.6/27.3	R213	7030003200	S.RES ERJ3GEYJ 100 V (10 Ω)	В	44.5/11.4
L706 620000258 L707 620000258		T	11.8/27.3	R214	7030003280	S.RES ERJ3GEYJ 470 V (47 Ω)	В	46.8/16.3
L707 620000258 L708 62000026		+	9.1/27.2 4.5/27.2	R301	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	T	34.2/22.2
L751 62000026		Ϊ́τ	25.9/22	R303 R304	7030010040 7030005120	S.RES ERJ2GEJ-JPW S.RES ERJ2GEJ 102 X (1 kΩ)	T	40/22.2 42/24.6
L752 620000388		Ť	22.4/22.4	R305	7030005720	S.RES ERJ2GEJ 121 X (120 Ω)	+	44.1/28.9
L753 620000389		T	19.7/22.2	R306	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	T	31.5/25.6
L754 620000258		T	16.9/22.5	R309	7030005120		T	31.2/29.4
L755 620000389		Ţ	14.2/24.2	R310	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	T	31.2/30.5
L756 620000389		Ţ	11.4/23.5	R311	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	T	31.2/31.5
L757 620000388 L758 62000026		T	8.7/24.2 3.9/22.2	R312	7030010040	S.RES ERJ2GEJ-JPW	T	32.9/31.7
L801 620000218		Ϊ́τ	28.3/17.5	R313 R314	7030005710 7030009140	S.RES ERJ2GEJ 121 X (120 Ω) S.RES ERJ2GEJ 272 X (2.7 kΩ)	T	43.2/28.5 43/31.8
L803 62000057		Ť	26.3/17.6	R315	7030009140	S.RES ERJ2GEJ 272 X (2.7 kΩ)	+	33.5/32.6
L804 62000113		Т	25/15.6	R316	7030005120	S.RES ERJ2GEJ 103 X (10 kΩ)	+	34.6/33.8
L805 620001136	S.COL ELJQE 15NJ	T	23.1/14.9	R317	7030007570	S.RES ERJ2GEJ 122 X (1.2 kΩ)	+	43.9/31.8
L806 620000564		Ţ	21.5/19	R341	7030003440	S.RES ERJ3GEYJ 102 V (1 kΩ)	В	44.3/38.3
L807 620001156		T	18.7/18.2	R342	7030003440	S.RES ERJ3GEYJ 102 V (1 kΩ)	В	45.9/41.2
L808 620000472		T	17.9/10	R451	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	T	44.5/46.2
L812 62000057 L813 62000113		+	14.8/14.4 15.7/17.2	R453	7030010090	S.RES ERJ2GEJ 180 X (18 Ω)	T	34.1/47.4
L814 620001136		+	13.7/17.2	R454 R455	7030008280 7030008280	S.RES ERJ2GEJ 271 X (270 Ω) S.RES ERJ2GEJ 271 X (270 Ω)	T	32.9/47
L815 620000564		Ϊ́τ	10.1/18	R455	7030008280	S.RES ERJ2GEJ 271 X (270 Ω) S.RES ERJ2GEJ-JPW		32.9/47.9 34.9/52.4
L816 620001156		Ť	6.6/17.8	R457	7030010040	S.RES ERJ2GEJ-JF W S.RES ERJ2GEJ 102 X (1 kΩ)	+	38.1/49.7
L818 620000218	1 S.COL NLV25T-R12J	Т	4.6/17	R458	7030003120	S.RES ERJ2GEJ 221 X (220 Ω)	+	31.6/43.6
L851 620000218		В	26.8/30.6	R459	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	Ť	42.1/50
L852 62000026		В	26.4/34.1	R460	7030003680	S.RES ERJ3GEYJ 104 V (100 kΩ)	T	30.7/41
L853 620000218		В	3.4/22.8	R461	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	T	29.6/39.1
L854 62000026 L901 620000742		B	5.4/26 3.7/65.9	R462	7030003860	S.RES ERJ3GE JPW V	T	45/43.3
L953 620000742		В	56.4/44.6	R463 R464	7030003400 7030004980	S.RES ERJ3GEYJ 471 V (470 Ω) S.RES ERJ2GEJ 101 X (100 Ω)	T	33.3/44 40.8/47.9
L954 620000204		В	55.7/42.1	R464 R465	7030004980	S.RES ERJ2GEJ 101 X (100 Ω) S.RES ERJ2GEJ 820 X (82 Ω)		40.8/47.9
L955 620000204		В	55.9/39.6	R467	7030005570	S.RES ERJ2GEJ 820 X (82 Ω)	+	40.8/48.8
L956 620000204	1 S.COL NLV25T-101J	В	56.1/37.1	R468	7030005570	S.RES ERJ2GEJ 820 X (82 Ω)	+	41.2/50
L957 620000204	1 S.COL NLV25T-101J	В	55.9/34.6	R469	7030003320	S.RES ERJ3GEYJ 101 V (100 Ω)	В	37.7/39.9
L959 620001130		T	54.9/34.3	R471	7030005000	S.RES ERJ2GEJ 471 X (470 Ω)	T	41.6/37.7
L960 620000204		В	56.5/30.8	R472	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	<u>T</u>	30.3/43.3
L962 620001130		B	59.2/32.2	R473	7030007270	S.RES ERJ2GEJ 151 X (150 Ω)	T	31.7/34.6
L963 620001130 L1001 620000324		B	60.4/32.2 53.7/50.8	R474	7030009200	S.RES ERJ2GEJ 390 X (39 Ω)	T	31.3/35.8
L1001 620000324		B	47.9/55	R475 R476	7030007270 7030005000	S.RES ERJ2GEJ 151 X (150 Ω) S.RES ERJ2GEJ 471 X (470 Ω)	T	30.1/35.3 29.9/37.9
L1103 620000324		В	42.2/61.2	R476 R477	7030005000	S.RES ERJ2GEJ 4/1 X (4/0 Ω) S.RES ERJ3GEYJ 101 V (100 Ω)	B	29.9/37.9 37.3/38.6
L1105 620000204		В	40.8/71.8	R501	7030003320	S.RES ERJ3GEYJ 391 V (390 Ω)	В	21/46.1
						ounted on the Top side R: Mounted o		

[DDS UNIT]

[DDS UNIT]

[DD3	[וואט פטטן [וואט פטטן								
REF	ORDER	DESCRIPTION	M.	H/V	REF	ORDER	DESCRIPTION	м.	H/V
NO.	NO.	52001III 11011		LOCATION	NO.	NO.	5200mm non		LOCATION
R502	7030009280	S.RES ERJ2GEJ 391 X (390 Ω)	Т	5.8/46.8	C104	4030017780	S.CER ECJ0EB1E472K	Т	21.1/7.6
R503 R505	7030005090 7030005570	S.RES ERJ2GE J 200 X (22 Ω)	T	14.3/46.8 6.5/48.6	C105	4030017460	S.CER ECJ0EB1E102K	T	24.8/6.5
R506	7030005570	S.RES ERJ2GEJ 820 X (82 Ω) S.RES ERJ2GEJ 820 X (82 Ω)	+	6/49.8	C120 C126	4030017780 4030017780	S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K	T	37.3/11.5 22.7/6.9
R507	7030005570	S.RES ERJ2GEJ 820 X (82 Ω)	Ť	5.6/48.6	C120	4030017780	S.CER ECJ0EB1E472K	Ϊ́τ	44/10.7
R551	7030009280	S.RES ERJ2GEJ 391 X (390 Ω)	Т	23.1/42	C151	4030017780	S.CER ECJ0EB1E472K	Ť	46.3/13.6
R552	7030009280	S.RES ERJ2GEJ 391 X (390 Ω)	T	6.3/42	C152	4030017640	S.CER ECJ0EC1H150J	T	43.3/16
R553 R554	7030005090 7030009200	S.RES ERJ2GEJ 104 X (100 kΩ) S.RES ERJ2GEJ 390 X (39 Ω)	T	10.1/41.6 6.4/45.7	C154	4030017660	S.CER ECJ0EC1H330J	T	46.6/14.6
R555	7030003200	S.RES ERJ2GEJ 151 X (150 Ω)	Ϊ́Τ	7.1/44.4	C155 C156	4030017600 4030017660	S.CER ECJ0EC1H080C S.CER ECJ0EC1H330J	Ϊ́	46.4/16.7 47/18.2
R556	7030007270	S.RES ERJ2GEJ 151 X (150 Ω)	Т	6.2/44.3	C157	4030007090	S.CER C1608 CH 1H 470J-T	В	53/16
R601	7030008280	S.RES ERJ2GEJ 271 X (270 Ω)	T	23.2/36.1	C202	4030017590	S.CER ECJ0EC1H070C	Т	43.8/17.2
R602 R603	7030009280 7030005090	S.RES ERJ2GEJ 391 X (390 Ω) S.RES ERJ2GEJ 104 X (100 kΩ)	T	6.8/36.6 19.6/36.4	C203	4030007060	S.CER C1608 CH 1H 270J-T	B	37.8/15.9
R604	7030003090	S.RES ERJ2GEJ 101 X (100 Ω)	Ϊ́Τ	20.8/36.1	C204 C206	4030016930 4030017560	S.CER ECJ0EB1A104K S.CER ECJ0EC1H2R5B	<u>†</u>	35.1/20.1 43.4/21.7
R651	7030009280	S.RES ERJ2GEJ 391 X (390 Ω)	Т	24.2/31.2	C207	4030007110	S.CER C1608 CH 1H 680J-T	В	44/21.7
R652	7030009280	S.RES ERJ2GEJ 391 X (390 Ω)	T	6.3/30.5	C208	4030009910	S.CER C1608 CH 1H 040B-T	В	40.9/21.7
R653 R701	7030005090 7030009280	S.RES ERJ2GEJ 104 X (100 kΩ) S.RES ERJ2GEJ 391 X (390 Ω)	T	9.9/31.2 23.8/25.8	C209	4030007060	S.CER C1608 CH 1H 270J-T	В	43.1/20.4
R702	7030009280	S.RES ERJ2GEJ 391 X (390 Ω)	Ϊ́Τ	6.5/26	C210 C211	4030009910 4030017460	S.CER C1608 CH 1H 040B-T S.CER ECJ0EB1E102K	В	40.8/19.1 42.2/17.6
R703	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	T	19.9/26	C216	4030017780	S.CER ECJ0EB1E472K	Ϊ́Τ	46.3/20.8
R704	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	T	7.2/27.2	C217	4030007120	S.CER C1608 CH 1H 820J-T	В	43.9/19.1
R705 R706	7030005580 7030004980	S.RES ERJ2GEJ 560 X (56 Ω) S.RES ERJ2GEJ 101 X (100 Ω)	T	6.7/28.4 6.3/27.2	C218	4030011770	S.CER C1608 CH 1H 060B-T	В	43.2/17.8
R751	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	+	24.2/21	C219 C221	4030007010 4030006880	S.CER C1608 CH 1H 100D-T S.CER C1608 JB 1H 472K-T	B B	46.2/17.8 46/15
R752	7030009280	S.RES ERJ2GEJ 391 X (390 Ω)	Ť	5.9/20.8	C222	4030009910	S.CER C1608 CH 1H 040B-T	В	40.7/14.7
R753	7030005090	S.RES ERJ2GEJ 104 X (100 kΩ)	Т	10.3/20.8	C223	4030006880	S.CER C1608 JB 1H 472K-T	В	46/13.5
R755	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	T	6.6/22.6	C224	4030018630	S.CER C2012 CH 1H 472J-T	В	39.2/11.4
R756 R757	7030005580 7030004980	S.RES ERJ2GEJ 560 X (56 Ω) S.RES ERJ2GEJ 101 X (100 Ω)	T	6.6/24.2 5.7/23.3	C251	4030011600	S.CER C1608 JB 1E 104K-T	В	27.6/12.2
R801	7030004300	S.RES ERJ2GEJ 271 X (270 Ω)	Ϊ́Τ	27.2/14.5	C252 C253	4030011600 4550007090	S.CER C1608 JB 1E 104K-T S.TAN TEESVA 1A 226M8R	ВВ	28.7/23.5 29.6/21.7
R805	7030005570	S.RES ERJ2GEJ 820 X (82 Ω)	Т	13.9/10.3	C254	4030011600	S.CER C1608 JB 1E 104K-T	В	29.2/12.2
R806	7030005570	S.RES ERJ2GEJ 820 X (82 Ω)	T	14.2/11.7	C255	4550007090	S.TAN TEESVA 1A 226M8R	В	29.5/19.3
R807 R808	7030005570 7030003390	S.RES ERJ2GEJ 820 X (82 Ω) S.RES ERJ3GEYJ 391 V (390 Ω)	T B	13/11.3 3.6/17.9	C301	4030016930	S.CER ECJ0EB1A104K	T	35.1/22.2
R810	7030005390	S.RES ERJ2GEJ 104 X (100 kΩ)	T	27.2/15.4	C302 C303	4030016930 4030016930	S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K	T	36.2/22.2 37.3/22.2
R841	7030005710	S.RES ERJ2GEJ 121 X (120 Ω)	T	21.2/12.5	C304	4030016930	S.CER ECJ0EB1A104K	Ϊ́τ	38.2/22.2
R851	7030009280	S.RES ERJ2GEJ 391 X (390 Ω)	T	27.1/37.3	C305	4030016930	S.CER ECJ0EB1A104K	Ť	39.1/22.2
R852	7030008280	S.RES ERJ2GEJ 271 X (270 Ω)	T	5.7/13.7	C306	4030016930	S.CER ECJ0EB1A104K	T	43.6/24.6
R853 R854	7030010090 7030008280	S.RES ERJ2GEJ 180 X (18 Ω) S.RES ERJ2GEJ 271 X (270 Ω)	+	6.9/14 6.9/13	C307 C308	4030016930 4030016930	S.CER ECJ0EB1A104K	T	31.2/28.3 43.6/25.5
R855	7030003390	S.RES ERJ3GEYJ 391 V (390 Ω)	B	5.5/29.5	C309	4030016930	S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K	Ϊ́	43.6/25.5
R901	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	Т	2.1/62.6	C310	4030016930	S.CER ECJ0EB1A104K	Ť	43.9/26.7
R902	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	T	2.2/60.9	C312	4030016930	S.CER ECJ0EB1A104K	Т	43.4/30.6
R903 R951	7030005120 7030003360	S.RES ERJ2GEJ 102 X (1 kΩ) S.RES ERJ3GEYJ 221 V (220 Ω)	T B	2.2/58.7 59.2/6.9	C314	4030017780	S.CER ECJ0EB1E472K	T	36.2/33.8
R952	7030003300	S.RES ERJ2GEJ 221 X (220 Ω)	T	55.1/9.2	C317 C318	4030011600 4030006880	S.CER C1608 JB 1E 104K-T S.CER C1608 JB 1H 472K-T	ВВ	42.6/26.2 38.6/25.4
R953	7030003360	S.RES ERJ3GEYJ 221 V (220 Ω)	В	59.5/3.3	C319	4030011600	S.CER C1608 JB 1E 104K-T	В	36.6/26.3
R954	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	T	54.5/8.3	C320	4030018960	S.CER C3216 JB 1C 106MT-N	В	37.3/32.3
R955 R956	7030004990 7030003360	S.RES ERJ2GEJ 221 X (220 Ω) S.RES ERJ3GEYJ 221 V (220 Ω)	T B	55.1/7.3	C321	4030017660	S.CER ECJ0EC1H330J	T	51.2/30.2
R957	7030003360	S.RES ERJ3GEYJ 221 V (220 Ω)	В	59.2/4.9 56.6/5	C323 C325	4030017510 4030017660	S.CER ECJ0EC1H880J	T	47.2/33.3 48.8/35.7
R958	7030004990	S.RES ERJ2GEJ 221 X (220 Ω)	T	47.2/6.1	C326	4030017660	S.CER ECJ0EC1H330J S.CER ECJ0EC1H150J	Ϊ́	51/33
R959	7030003360	S.RES ERJ3GEYJ 221 V (220 Ω)	В	57.9/51	C327	4030006880	S.CER C1608 JB 1H 472K-T	В	36.4/30.3
R960	7030003280	S.RES ERJ3GEYJ 470 V (47 Ω)	B	57.5/49	C331	4030017390	S.CER ECJ0EC1H180J	T	46.6/44.5
R961 R962	7030004990 7030003860	S.RES ERJ2GEJ 221 X (220 Ω) S.RES ERJ3GE JPW V	+	54.6/11.6 51.3/21	C333 C335	4030017670	S.CER ECJ0EC1H190J	T	48.4/44.5
R1051	7030003860	S.RES ERJ3GE JPW V	B	10.8/73	C341	4030017390 4030007090	S.CER ECJ0EC1H180J S.CER C1608 CH 1H 470J-T	В	50.2/44.5 42.5/39.7
R1101	7030005120	S.RES ERJ2GEJ 102 X (1 kΩ)	Т	40.5/52.1	C342	4030007090	S.CER C1608 CH 1H 470J-T	В	43.7/42.1
R1102	7030005050	S.RES ERJ2GEJ 103 X (10 kΩ)	T	42.1/52.1	C343	4030007140	S.CER C1608 CH 1H 121J-T	В	41.3/39
R1103 R1104	7030004980 7030005050	S.RES ERJ2GEJ 101 X (100 Ω) S.RES ERJ2GEJ 103 X (10 kΩ)	T	39.3/63.4 44.2/51.2	C344	4030007100	S.CER C1608 CH 1H 560J-T	В	42.7/34.3
R1105	7030004980	S.RES ERJ2GEJ 101 X (100 Ω)	ΙĖ	38.7/60.9	C345 C346	4030017510 4030017510	S.CER ECJ0EC1H680J S.CER ECJ0EC1H680J	T	45.5/37.9 45.7/39.7
R1106	7030007290	S.RES ERJ2GEJ 222 X (2.2 kΩ)	Т	31.8/59.6	C401	4030017310	S.CER ECJ0EB1E102K	Τ	51.1/44.5
R1107	7030007290	S.RES ERJ2GEJ 222 X (2.2 kΩ)	T	28.1/59.6	C402	4030017460	S.CER ECJ0EB1E102K	Т	52.3/48.9
R1108 R1109	7030005240 7030005240	S.RES ERJ2GEJ 473 X (47 kΩ) S.RES ERJ2GEJ 473 X (47 kΩ)	T	46.9/8.3 47.8/8	C403	4030017430	S.CER ECJ0EC1H101J	T	47.9/46.1
111103	7030003240	3.11L3 L1102GL0 473 X (47 K22)	1'	47.0/0	C411 C412	4030017400 4030017630	S.CER ECJ0EC1H220J S.CER ECJ0EC1H120J	T	48.1/49.7 47.7/47.3
					C413	4030017630	S.CER ECJ0EC1H220J	Ϊ́τ	46.7/49.4
C1	4030016950	S.CER ECJ0EB1A473K	T	18.6/5.7	C451	4030017420	S.CER ECJ0EC1H470J	Т	40.2/40.6
C2	4030017780	S.CER ECJ0EB1E472K	T	20.9/5	C453	4030017460	S.CER ECJ0EB1E102K	T	46.1/46.8
C3 C4	4030017510 4030017780	S.CER ECJ0EC1H680J S.CER ECJ0EB1E472K	T	24.8/1.7 22.3/4.6	C454 C456	4030017460 4030016930	S.CER ECJ0EB1E102K	T	35.3/47.9 31.2/48
C5	40300177680	S.CER ECJ0EC1H820J	Ϊ́Τ	26/2	C456 C457	4030016930	S.CER ECJ0EB1A104K S.CER ECJ0EB1E102K	Ϊ́	35.3/47
C6	4030017510	S.CER ECJ0EC1H680J	T	27.2/1.7	C458	4030017460	S.CER ECJ0EB1E102K	Ť	30.5/49.8
C7	4030016930	S.CER ECJ0EB1A104K	T	8/4.1	C459	4030017460	S.CER ECJ0EB1E102K	T	27/50.6
C51 C52	4030017780 4030017780	S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K	T	33.8/7 36.1/5.3	C460 C461	4030017780 4030006880	S.CER ECJ0EB1E472K	T	39.3/50
C52	4030017780	S.CER ECJ0EB1E472K	+	35.2/8.6	C461 C463	4030006880	S.CER C1608 JB 1H 472K-T S.CER ECJ0EC1H470J	 	30.7/42.2 40.6/41.8
C54	4030016930	S.CER ECJ0EB1A104K	Т	34.9/4.4	C464	4030017420	S.CER ECJ0EC1H121J	Ť	41.5/40.2
C55	4510008580	S.ELE EEE0JA470SR	T	30.6/3.9	C465	4030017400	S.CER ECJ0EC1H220J	T	37.7/41.8
C56 C57	4030016930 4030016930	S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K	T	34.9/2.8 42.8/5	C466	4030017570	S.CER ECJ0EC1H040B	T	38.1/40.6
C57	4030016930	S.CER ECJ0EB1A104K	†	41/5.9	C467 C468	4030017400 4030017360	S.CER ECJ0EC1H220J S.CER ECJ0EC1H030B	T	37.2/40.6 29/48
C59	4030017720	S.CER ECJ0EB1H331K	Т	41.9/6.6	C469	4030017300	S.CER ECJ0EC1H030B	†	29/47.1
C60	4030017690	S.CER ECJ0EC1H121J	T	42.2/7.8	C470	4030017380	S.CER ECJ0EC1H050B	Т	29/46.2
C61 C62	4030017720 4030016930	S.CER ECJOEB14331K	T	42.8/6.6 35.6/6.5	C471	4030017380	S.CER ECJ0EC1H050B	T	35.6/43.9
C62	4030016930	S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K	+	49.3/22.2	C472 C473	4030017660 4030017570	S.CER ECJ0EC1H330J S.CER ECJ0EC1H040B	T	34.7/41.8 34/43
C101	4030017580	S.CER ECJ0EC1H060C	Т	26.4/8.7	C473	4030017570	S.CER ECJ0ECTR040B	T T	41.6/36.7
C102	4030017660	S.CER ECJ0EC1H330J	Т	23.1/2.6	C475	4030017460	S.CER ECJ0EB1E102K	Ť	30.5/36.7
		<u> </u>				L	ounted on the Ten side. B: Mounted on	<u> </u>	

[DDS UNIT]

[DDS UNIT]

NO. DESCRIPTION M. LOCATO NO. DESCRIPTION M. LOCATO ABBOOTTOM SCEPE CAME INVESTIGATION T. 28.9449 C. 70.00 4000007730 SCEPE CAME INVESTIGATION T. 1.00 C. 1.00	ַ פעע	UNIT				[DD3	UNIT			
APPEN			DESCRIPTION	М.				DESCRIPTION	М.	H/V LOCATION
CAPT	C476	4030017780	S.CER ECJ0EB1E472K	T	29.6/40	C759	4030017530	S.CER ECJ0EC1H0R5B	T	14.1/22.2
Additional										13.2/21.9
CAMPS ADMONITION SCEPE CALIFOCHINDON T 3.5.44.18 C708 ADMONITION SCEPE CALIFOCHINDON T 7.7.6.4.18.19.19.19.19.19.19.19.19.19.19.19.19.19.										9.7/22.2
CH81 4000017800 SCERE CARDEN HORSE 1 36,8418 C764 4000017800 SCERE CARDEN HORSE 1 14,4418 C802 4000017800 SCERE CARDEN HORSE 1 15,4418 C802 4000017800 SCERE CARDEN HORSE 1 15,4418 C802 4000017800 SCERE CARDEN HORSE 1 15,4418 C802 4000017800 SCERE CARDEN HORSE 1 11,4418 C802 C802 4000017800 SCERE CARDEN HORSE 1 11,4418 C802										8.6/21.2
A0000077400 SCEPE CLOSEC 111 800AT D 1942-0. C766 A000077400 SCEPE CLOSEC 111 800AT T 1 1 1 1 1 1 1 1										8.2/22.4 7.7/21.2
Code ADDITION Color Co										5.3/24.6
4000017900 S.CER EQUEDI-HSQL T 10,149.3 C 200 4000017900 S.CER EQUEDI-HSQL T 12,427.5 C 200 4000017900 S.CER EQUEDI-HSQL T 10,449.4 C 200 4000017900 S.CER EQUED-HSQL T 10,449.4 C 200 4000017900 S.CER							4030017780			11.9/20.8
0.6005 4000017960 S.CER ECUECHINGO T 12,444 20.00 4000017960 S.CER ECUECHINGO T 12,444 20.00 4000017960 S.CER ECUECHINGO T 10,449 40.000017960 S.CER ECUECHINGO T 10,449 40.000017970 S.CER ECUECHINGO T 20.000017970 S.CER ECUECHINGO T 20.000										26.5/19.3
4090017960 SCER ECUBECHISMO T 12.1484 C 2007 4090017960 SCER ECUBECHISMO T 2.1484 C 2007 4090017960 SCER ECUBECHISMO T 2.1484 C 2007 4090017970 SCER ECUBECHISMO T 2.1484 C 2009 4090017970 SCER ECUBECHISMO T 2.1484										25.2/18.9
400017500 SCER EQUECHINOCO T 1.4472 C809 4090017500 SCER EQUECHINGO T 2.556.07 C810 400017500 SCER EQUECHINGO T 2.556.07 400017500 SCER EQUECHINGO T										24.3/18.9 24.3/17.2
CS68										23.4/18.9
Megon 1780 SCER EQUECH 1980 T 2,747.2 Cell 400,007.750 SCER EQUECH 1980 T 2,145.2 Cell 400,007.750 SCER EQUECH				Т						23/16.7
CS11 4000017770 SCER ECLOECHHO700 T 2.7472 CS11 400001790 SCER ECLOECHHO700 T 2.05000 CS12										23/17.6
CS12 A030017790 S.CER ELORECHEMPOR T 5.580.7 CS12 A030017790 S.CER ELORECHEMPOR T 10.0000000000000000000000000000000000										21.7/16.6
CS191										21.2/17.9 20.8/16.6
Case Magoun 17500 S.CER ECLOECH H2700 T 12.1454 C.2616 Magoun 17600 S.CER ECLOER H2700K T 15.2454 C.2616 Magoun 17600 S.CER ECLOECH H2700K T 15.2454 C.2616 Magoun 17600 S.CER ECLOECH H2700K T 15.2454 C.2616 Magoun 17600 S.CER ECLOECH H2700K T 14.2454 C.2626 Magoun 17600 S.CER ECLOECH H										19.7/18.7
C6584 4000017780 SCER EQUEENTATION T 19,2945.4 C616 4000017780 SCER EQUEENTATION T 15,0000017790 SCER EQUEENTATION T 1 14,442.2 C617 4000017790 SCER EQUEENTATION T 1 14,442.2 C625 4000017790 SCER EQUEENTATION T 1 14,442.2 C625 400001790 SCERE EQUEENTATION T 1 14,442.2 C625 400001790 SCERE EQUEENTATION T 1 14,442.2 C625 400001790 SCERE EQUEENTATION T 1 14,442.2 C625 400001790 SCERE EQUEENTATION T 1 14,442.2 C625 400001790 SCERE EQUEENTATION T 1 14,442.2 C625 400001790 SCERE EQUEENTATION T 1 14,442.2 C625 400001790 SCERE EQUEENTATION T 1 14,442.2 C625 400001790 SCERE EQUEENTATION T 1 14,442.2 C625 400001790 SCERE EQUEENTATION T 1 1,444.2 SCERE EQUEENTATION T 1 14,442.2 SCERE EQUEENTATION T 1 1,444.2 SCERE EQUEENT	C551				22.5/45.4	C814	4030017580			19.7/17
CSS5 4930917780 S.CER ECUGE114930 T 14.542 C.244 4930917390 S.CER ECUGE1149300 T 14.544 C.244 C										20.3/12.5
CSS5										15.1/10.8 19/9
CSSP 4990017390 S.CER ECJ0ECH14000B T 14.454.2 C325 4990017390 S.CER ECJ0ECH14000B T 14.552 C327 4990017390 S.CER ECJ0ECH14030J T 7.942 C339 4990017390 S.CER ECJ0ECH14030J T 17.7416 C328 4990017390 S.CER ECJ0ECH14000B T 11.7416 S.CER ECJ0ECH14000B T 14.7416 S.CER ECJ0ECH										13/13
C6559 4090017920 SCER ECUBECHHAVID. T 13.1462 C626 4090017930 SCER ECUBECHHAVID. T 15.6482 C626 4090017930 SCER ECUBECHHAVID. T 15.6484 C626 4090017930 SCER ECUBECHHAVID. T 15.6484 C626 4090017930 SCER ECUBECHHAVID. T 15.6484 C626 4090017930 SCER ECUBECHHAVID. T 17.6484 C626 4										14.2/13.4
CSSD	C557	4030017420	S.CER ECJ0EC1H470J		13.1/42			S.CER ECJ0EC1H040B		13/15.1
CSS61 4930017780 S.CER E.C.IDEC1H120J T 3.4/43.2 CSS2 4930017780 S.CER E.C.IDEC1H040B T 11.										14.6/15.5
CSSE 4000017780 SCER ECLOBENISSON										13.9/16.4
CSSS 4930017780 S.CER ECJUBENIE-72K T 4,948-3. CSS 4930017870 S.CER ECJUBENIE-72K T 1.741-5. CSS 4930017870 S.CER ECJUBENIE-72K T 24,778-9. CSS 4930017870 S.CER ECJUBENIE-72K T 27,781-9. CSS 4930017870 S.CER ECJUBENIE-72K T 28,781-9. CSS 493001780 S.CER ECJUBENIE-72K T 28,781-9. CSS 493										12.7/16.9 11.8/17.6
C650										11.8/19.2
COCCCC COCCCCCCCCCCCCCCCCCCCCCCCCCCC	C563	4030017780			11.7/41.6	C832				10.3/19.1
										8.4/19.1
CORDITION CORD										8/17.9
C606 4090017660 S.CER ECJ0EC1H100C										7/19.5 5.3/19.5
C606										25.4/14.5
C6089 4493017780 S.CER EGJ0EC1H350J T 17,278-9 T 16,178-1 C901 493017780 S.CER EGJ0EC1H350J T 12,179-5 C902 493017430 S.CER EGJ0EC1H30JK T 12,179-5 C901 49301780 S.CER EGJ0EC1H30JK T 14,179-1 S.CER		4030017660	S.CER ECJ0EC1H330J				4030017460	S.CER ECJ0EB1E102K		6.5/15.6
C600										3.6/22.2
Ce10 4930017740 S.CER EGJ0EC1H301										4.5/14 2.4/68.4
Cest										16/53.2
C613 4030017640 S.CER ECJ0ECH11500										52.3/38.2
C615										58.3/46.9
C616										54/18.3
Ceff		I			I I					54.1/28.1 52.8/33.2
C618										49.2/21
C652 4030017450 S.CER ECJ0EC1H100C										53.8/35.9
C6652 4030017540 S.CER ECJUEB11407K					I I					52.8/34.1
C653 4030017580 S.CER ECJUECH1H070C										52.8/35 53.5/38.9
C655 4030017800 SCER ECJ0EC1H820J T 20.4/34.8 C682 4030016930 SCER ECJ0ES1A104K T 52.6655 4030017420 SCER ECJ0EC1H470J T 17.9/34.8 C684 4030017420 SCER ECJ0EC1H470J T 17.9/34.8 C685 4030017420 SCER ECJ0EC1H470J T 17.9/34.8 C686 4030017420 SCER ECJ0EC1H470J T 16.5/35.2 C686 4030017430 SCER ECJ0EC1H470J T 16.5/35.2 C686 4030017430 SCER ECJ0EC1H470J T 18.5/31.6 C687 4030016930 SCER ECJ0EB1A104K T 55.6658 4030017340 SCER ECJ0EC1H300B T 3.4/32.6 C686 4030017360 SCER ECJ0EC1H300J T 12.8/31.6 C697 4030016930 SCER ECJ0EB1A104K T 55.6660 4030017450 SCER ECJ0EC1H20J T 12.8/31.6 C397 4030018970 SCER ECJ0ECH470J T 12.8/31.6 C397 4030018970 SCER ECJ0ECH470J T 12.8/31.6 C397 4030018970 SCER ECJ0ECH470J B 22.6662 4030017400 SCER ECJ0EC1H20J T 8/32.8 C395 4550007140 STAN TEESVD 10 107M12R B 23.6663 4030017490 SCER ECJ0EC1H20J T 8/32.8 C395 4550007140 STAN TEESVD 10 107M12R B 23.6666 4030017490 SCER ECJ0EC1H180J T 7.6/31.6 C397 4550007140 STAN TEESVD 10 107M12R B 23.670001740 SCER ECJ0EC1H30J T 23.6/22.2 C381 4030018930 SCER ECJ0EC1H30J T 25.6/23.3 C381 4030008860 SCER ECJ0EC1H30J T 25.6/23.3 C3										52.3/39.8
C6656 4030017400 S.CER ECJ0EC1H470J T 19,2/35.2 C665 4030017460 S.CER ECJ0EC1H470J T 17,9/34.8 C665 4030017460 S.CER ECJ0EC1H470J T 16,5/35.2 C665 4030017460 S.CER ECJ0EC1H120J T 16,5/35.2 C665 4030017460 S.CER ECJ0EC1H120J T 16,5/35.2 C665 4030017460 S.CER ECJ0EC1H100B T 13,3/32.8 C666 4030016930 S.CER ECJ0EB1A104K T 55,0000000000000000000000000000000000										52.3/44.6
C655 4030017340 S.CER ECJ0EC1H120J T 16.5/35.2 C966 4030016303 S.CER ECJ0EB1A104K T 52.665 4030017340 S.CER ECJ0EC1H030B T 33.3/23.8 C967 4030016303 S.CER ECJ0EB1A104K T 52.665 4030017340 S.CER ECJ0EC1H030B T 34.672.5 C968 4030018960 S.CER C3216 JB IC 106MT-N B 42.6661 4030017640 S.CER ECJ0EC1H270J T 14.6732.3 C972 4030018970 S.CER C3226 JB IC 226MT-N B 42.6663 4030017340 S.CER ECJ0EC1H260J T 8.5/31.6 C974 4030018970 S.CER C3225 JB IC 226MT-N B 22.6663 4030017340 S.CER ECJ0EC1H050B T 8.7/31.6 C974 4030018970 S.CER C3225 JB IC 226MT-N B 22.6665 4030017340 S.CER ECJ0EC1H360J T 7.6/31.6 C974 4030018970 S.CER C3225 JB IC 226MT-N B 22.6666 4030017340 S.CER ECJ0EC1H360J T 7.6/31.6 C974 4030018970 S.CER C3225 JB IC 226MT-N B 32.6665 4030017340 S.CER ECJ0EC1H360J T 7.6/31.6 C974 4030018970 S.CER C3225 JB IC 226MT-N B 32.6665 4030017340 S.CER ECJ0EB1E102K T 5.4/34.9 C976 4550007140 S.TAN TEESVD IC 107M12R B 23.6666 4030017340 S.CER ECJ0EB1E102K T 7.6/31.6 C977 4030017450 S.CER ECJ0EB1E102K T 25/29.3 C981 4030006860 S.CER ECJ0EC1H360J T 22.2/27.4 C982 4030006860 S.CER ECJ0EC1H360J T 25.6/27.2 C982 4030006860 S.CER C1608 JB IH 102K-T B 14.6/27.7 C992 4030006860 S.CER C1608 JB IH 102K-T B 14.6/27.7 C992 4030006860 S.CER C1608 JB IH 102K-T B 7.6/316 C976 4030017300 S.CER ECJ0EC1H360J T 16.6/27.7 C994 4030006860 S.CER C1608 JB IH 102K-T B 5.6/27.1 4030017300 S.CER ECJ0EC1H360J T 17.5/26.4 C993 4030006860 S.CER C1608 JB IH 102K-T B 5.6/27.1 4030017300 S.CER ECJ0EC1H360J T 17.5/26.4 C993 4030006860 S.CER C1608 JB IH 102K-T B 5.6/27.1 4030017300 S.CER ECJ0EC1H360J T 17.5/26.4 C993 4030006860 S.CER C1608 JB IH 102K-T B 5.6/27.1 4030017300 S.CER ECJ0EC1H360J T 17.5/26.4 C993 4030006860 S.CER C1608	C655	4030017600								53.5/38
6888 4030017340 S.CER ECJ0EC1H010B T 13.3/32.8 C967 4030016930 S.CER ECJ0EB1A104K T 5.5 C660 4030017360 S.CER ECJ0EC1H150J T 14.6/32.3 C972 4030018970 S.CER ECJ0EC1H20B B 42 C661 4030017650 S.CER ECJ0EC1H22DJ T 12.8/31.6 C973 4030018970 S.CER C3225 JB IC 226MTN B 42 C662 4030017460 S.CER ECJ0EC1H20DJ T 8.5/31.6 C973 4030018970 S.CER C3225 JB IC 226MTN B 22 C663 4030017390 S.CER ECJ0EC1H1605B T 8.73.8 C975 4550007140 S.TAN TEESVD IC 107M12R B 23 C665 4030017390 S.CER ECJ0EB1E102K T 7.6/31.6 C977 4550007140 S.TAN TEESVD IC 107M12R B 23 C701 403001760 S.CER ECJ0EC1H178DJ T 23.6/27.2 C982 4030016930 S.CER ECJ0EB1404K T 5.4 C702 4030017640 S.CER ECJ0EC1H178DJ T <td></td> <td></td> <td></td> <td>1 '</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>55/44.8</td>				1 '						55/44.8
6859 4030017390 S.CER ECJ0EC1H150J T 9.4/32.6 C968 4030018960 S.CER C3225 JB IC 106MT-N B 42 C660 4030017640 S.CER ECJ0EC1H270J T 14.6/32.3 C972 4030018970 S.CER C3225 JB IC 226MT-N B 42 C661 4030017400 S.CER ECJ0EC1H220J T B.5/31.6 C973 4030018970 S.CER C3225 JB IC 226MT-N B 22 C662 4030017340 S.CER ECJ0EC1H260B T B.5/31.6 C974 4030018970 S.CER C3225 JB IC 226MT-N B 23 C664 4030017460 S.CER ECJ0EB1E102K T 5.4/34.9 C976 4550007140 S.TAN TEESVD IC 107M12R B 23 C665 4030017390 S.CER ECJ0EB1E102K T 7.6/31.6 C976 4550007140 S.TAN TEESVD IC 107M12R B 23 C701 4030017460 S.CER ECJ0EC1H150J T 23/627.2 C998 4550007140 S.TAN TEESVD IC 107M12R B 22 C702 4030017640 S.CE										52.3/41.4 52.3/43
C660 4030017640 S.CER ECJ0EC1H150J T 14.6/32.3 C972 4030018970 S.CER C3225 JB 1C 226MT-N B 42 C662 4030017600 S.CER ECJ0EC1H220J T 12.831.6 C973 4030018970 S.CER C3225 JB 1C 226MT-N B 3 C662 4030017380 S.CER ECJ0EC1H050B T 8.5/31.6 C974 4030018970 S.CER ECJ25 JB 1C 226MT-N B 3 C663 4030017380 S.CER ECJ0EC1H050B T 8.73.8 C976 4550007140 S.TAN TEESVD 1C 107M12R B 26 C664 4030017390 S.CER ECJ0EC1H180J T 7.6/31.6 C977 4550007140 S.TAN TEESVD 1C 107M12R B 23 C701 4030017460 S.CER ECJ0EB1E102K T 21.5/312 C978 4550007140 S.TAN TEESVD 1C 107M12R B 23 C702 4030017540 S.CER ECJ0EC1H150J T 22.6/27.2 C982 4030006860 S.CER C1608 JB 1H 102K-T B 74 C703 4030017540 S.CER EC										42/43.9
C6E2 4030017400 SCER EQJECTH2200 T 8.5/31.6 C974 4030018970 S.CER 2225 JB 1C 226MTN B 3.3 C663 4030017380 S.CER EQJ0ECHH050B T 8/32.8 C975 4550007140 S.TAN TEESVD 1C 107M12R B 26.66 C664 4030017390 S.CER EQJ0ECHH80J T 7.6/31.6 C977 4550007140 S.TAN TEESVD 1C 107M12R B 23. C666 4030017390 S.CER EQJ0ECHH80J T 7.6/31.6 C977 4550007140 S.TAN TEESVD 1C 107M12R B 23. C701 4030017460 S.CER EQJ0EB1E102K T 1.5/31.2 C978 4550007140 S.TAN TEESVD 1C 107M12R B 32. C702 4030017460 S.CER EQJ0ECHH150J T 23.6/27.2 C982 4030006860 S.CER EQJ0ECHH02K T 54.7 C9981 4030006860 S.CER C1608 JB 1H 102K-T B 74. C703 4030017300 S.CER EQJ0ECHH020B T 1 8.2/27.7 C992 4030006860 S.CER C1608 JB 1H 102K-T									В	42.2/3.5
6683 4030017380 S.CER ECJ0EC1H050B T 8/32.8 C975 4550007140 S.TAN TEESVD 1C 107M12R B 1 C664 4030017460 S.CER ECJ0EC1H180J T 5.4/34.9 C976 4550007140 S.TAN TEESVD 1C 107M12R B 23. C666 4030017780 S.CER ECJ0ECH1816U T 7.6/31.6 C977 4550007140 S.TAN TEESVD 1C 107M12R B 23. C702 403001760 S.CER ECJ0ECH18150J T 25/29.3 C981 4030016930 S.CER ECJ0EB1A104K T 5.4 C702 4030017640 S.CER ECJ0ECH1H75B T 22.2/27.4 C982 4030006860 S.CER ECJ0EB1A104K T 5.4 C703 403001750 S.CER ECJ0ECHH875B T 22.2/27.4 C982 4030006860 S.CER C1608 JB 1H 102K-T B 7.2 C704 4030017500 S.CER ECJ0ECH1H220J T 1 18.2/27.7 C992 4030006860 S.CER C1608 JB 1H 102K-T B 7.2 C705 4030017500 S.CER ECJ0ECH0										29/2.7
C664 4330017360 S.CER ECJOEBIETOØK T 5.4/34.9 C976 4550007140 S.TAN TEESVD 1C 107M12R B 2.3. C665 4030017390 S.CER ECJOEBIE472K T T 7.6/31.6 C977 4550007140 S.TAN TEESVD 1C 107M12R B 23. C701 4030017460 S.CER ECJOEBIE472K T 11.5/31.2 C981 4030016930 S.CER ECJOEBIA104K T 5.4/34.9 C982 4030016930 S.CER ECJOEBIA104K T 5.4/34.9 C982 4030006860 S.CER ECJOEDBIA104K T 5.4/34.9 C982 4030006860 S.CER ECIGOB JB 1H 102K-T B 14 5.4/34.9 C982 4030006860 S.CER ECIGOB JB 1H 102K-T B 14 7.6/31.6 C992 4030006860 S.CER ECIGOB JB 1H 102K-T B 1.2 C705 403001730 S.CER ECJOEC1H020B T 18.2/27.7 C992 4030006860 S.CER C1608 JB 1H 102K-T B 7.2										32/2.7
C665 4030017390 S.CER ECJ0EC1H180J T 7.6/31.6 C977 4550007140 S.TAN TEESVD 1C 107M12R B 23. C701 4030017780 S.CER ECJ0EB1E102K T 25/29.3 C981 4030016930 S.CER ECJ0EB1A104K T 55/29.3 C981 4030016930 S.CER ECJ0EB1A104K T 55/29.3 C981 4030016930 S.CER ECJ0EB1A104K T 55/29.3 C982 4030006860 S.CER ECJ0EB1A104K T 55/29.3 C982 4030006860 S.CER ECJ0EC1H204 T 55/29.3 C982 4030006860 S.CER C1608 JB 1H 102K-T B 14 C703 4030017500 S.CER ECJ0EC1H200J T T 18.2/27.7 C992 4030006860 S.CER C1608 JB 1H 102K-T B 7.2 C704 4030017300 S.CER ECJ0EC1H200J T 17.5/26.4 C993 4030006860 S.CER C1608 JB 1H 102K-T B 7.2 C704 4030017500 S.CER ECJ0EC1H1800J T 16.6/27.7 C994 4030006860 S.CER C1608 JB 1H 102K-T B </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>16.7/4.1 23.5/10.5</td>										16.7/4.1 23.5/10.5
C701 4030017460 S.CER ECJ0EB1E102K T 25/29.3 C981 4030016930 S.CER ECJ0EB1A104K T 54, C702 4030017640 S.CER ECJ0EC1HH75B T 23.6/27.2 C983 4030006860 S.CER C1608 JB 1H 102K-T B 14 C704 4030017540 S.CER ECJ0EC1H270J T 18.7/26.4 C991 4030006860 S.CER C1608 JB 1H 102K-T B 7. C705 4030017350 S.CER ECJ0EC1H220J T 18.2/27.7 C991 4030006860 S.CER C1608 JB 1H 102K-T B 7. C705 4030017400 S.CER ECJ0EC1H220J T 17.5/26.4 C993 4030006860 S.CER C1608 JB 1H 102K-T B 7. C707 4030017570 S.CER ECJ0EC1H040B T 16.6/27.7 C994 4030006860 S.CER C1608 JB 1H 102K-T B 5.6 C708 4030017590 S.CER ECJ0EC1H180J T 11.6/3/26.4 C995 4030006860 S.CER C1608 JB 1H 102K-T B 5.6 C710 4030017500 S.										23.5/19.5
C702 4030017640 S.CER ECJ0EC1H150J T 23.6/27.2 C982 4030006860 S.CER C1608 JB IH 102K-T B 14 C703 4030017540 S.CER ECJ0EC1H270J T 18.7/26.4 C991 4030006860 S.CER C1608 JB IH 102K-T B 7. C705 4030017550 S.CER ECJ0EC1H020B T 18.2/27.7 C992 4030006860 S.CER C1608 JB IH 102K-T B 7. C705 4030017350 S.CER ECJ0EC1H020B T 17.5/26.4 C992 4030006860 S.CER C1608 JB IH 102K-T B 7.2 C706 4030017300 S.CER ECJ0EC1H040B T 16.6/27.7 C994 4030006860 S.CER C1608 JB IH 102K-T B 4.6 C707 4030017590 S.CER ECJ0EC1H180J T 16.3/26.4 C995 4030006860 S.CER C1608 JB IH 102K-T B 5.2 C708 4030017590 S.CER ECJ0EC1H050J T 12.5/29.1 C995 4030006860 S.CER C1608 JB IH 102K-T B 5.2 C711 4030017590 S.CER ECJ0EC1H	C666	4030017780	S.CER ECJ0EB1E472K		11.5/31.2		4550007140			32.3/10.5
C703 4030017540 S.CER ECJ0EC1HR75B T 22.2/27.4 C983 4030006860 S.CER C1608 JB 1H 102K-T B 7. C704 4030017350 S.CER ECJ0EC1H270J T 18.7/26.4 C991 4030006860 S.CER C1608 JB 1H 102K-T B 17. C706 4030017350 S.CER ECJ0EC1H220J T T 17.5/26.4 C992 4030006860 S.CER C1608 JB 1H 102K-T B 7.2 C707 4030017570 S.CER ECJ0EC1H040B T 16.6/27.7 C994 4030006860 S.CER C1608 JB 1H 102K-T B 5.6 C708 4030017390 S.CER ECJ0EC1H070C T 16.3/26.4 C995 4030006860 S.CER C1608 JB 1H 102K-T B 5.6 C710 4030017590 S.CER ECJ0EC1H050B T 112.5/29.1 C995 4030006860 S.CER C1608 JB 1H 102K-T B 5.6 C711 4030017380 S.CER ECJ0EC1H050B T 11.9/30 C996 4030006860 S.CER C1608 JB 1H 102K-T B 5. C713 4030										54.4/12.5
C704 4030017650 S.CER ECJDEC1H270J T 18.7/26.4 C991 4030006860 S.CER C1608 JB 1H 102K-T B 10 C705 4030017350 S.CER ECJDEC1H020B T 18.2/27.7 C992 4030006860 S.CER C1608 JB 1H 102K-T B 7.2 C707 4030017350 S.CER ECJDEC1H040B T 16.6/27.7 C993 4030006860 S.CER C1608 JB 1H 102K-T B 7.2 C707 4030017390 S.CER ECJDEC1H040B T 16.6/27.7 C994 4030006860 S.CER C1608 JB 1H 102K-T B 5.6 C708 4030017390 S.CER ECJDEC1H070C T 16.3/26.4 C995 4030006860 S.CER C1608 JB 1H 102K-T B 5.6 C710 4030017590 S.CER ECJDEC1H560J T 11.5/29.1 C997 4030006860 S.CER C1608 JB 1H 102K-T B 2.2 C711 4030017300 S.CER ECJDEC1H560J T 11.9/30 C996 4030006860 S.CER C1608 JB 1H 102K-T B 2.2 C711 4030017300										14/67.1 7.4/74
C705 4030017350 S.CER ECJ0EC1H020B T 18.2/27.7 C992 4030016860 S.CER C1608 JB 1H 102K-T B 7.2 C706 4030017400 S.CER ECJ0EC1H020J T 17.5/26.4 C993 4030006860 S.CER C1608 JB 1H 102K-T B 4 C707 4030017370 S.CER ECJ0EC1H040B T 1 6.6/27.7 C994 4030006860 S.CER C1608 JB 1H 102K-T B 4 C708 4030017390 S.CER ECJ0EC1H070C T 1 3.9/30 C996 4030006860 S.CER C1608 JB 1H 102K-T B 5.6 C710 4030017500 S.CER ECJ0EC1H050B T 1 2.5/29.1 C997 4030006860 S.CER C1608 JB 1H 102K-T B 2.2 C711 4030017300 S.CER ECJ0EC1H050B T 1 1.9/30 C998 4030006860 S.CER C1608 JB 1H 102K-T B 2.2 C713 4030017300 S.CER ECJ0EC1H050B T 1 1.9/30 C998 4030006860 S.CER C1608 JB 1H 102K-T B 2.2 C713 4030017300 <										10/68.1
C706 4030017400 S.CER ECJ0EC1H220J T 17.5/26.4 C993 4030006860 S.CER C1608 JB 1H 102K-T B 4. C707 4030017570 S.CER ECJ0EC1H040B T 16.6/27.7 C994 4030006860 S.CER C1608 JB 1H 102K-T B 5.6 C708 4030017590 S.CER ECJ0EC1H070C T 16.3/26.4 C995 4030006860 S.CER C1608 JB 1H 102K-T B 5.6 C710 4030017590 S.CER ECJ0EC1H0500J T 11.9/30 C996 4030006860 S.CER C1608 JB 1H 102K-T B 2.2 C711 4030017500 S.CER ECJ0EC1H050B T 11.9/30 C998 4030006860 S.CER C1608 JB 1H 102K-T B 2.2 C711 4030017500 S.CER ECJ0EC1H050B T 11.9/30 C998 4030006860 S.CER C1608 JB 1H 102K-T B 2.2 C712 4030017500 S.CER ECJ0EC1H050B T 11.9/29.3 C1001 4030011600 S.CER C1608 JB 1H 102K-T B 3. C713 4030017300 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>4030006860</td><td></td><td>В</td><td>7.2/67.3</td></t<>							4030006860		В	7.2/67.3
C708 4030017390 S.CER ECJ0EC1H180J T 16.3/26.4 C995 4030006860 S.CER C1608 JB 1H 102K-T B 2.2 C709 4030017590 S.CER ECJ0EC1H560J T 13.9/30 C996 4030006860 S.CER C1608 JB 1H 102K-T B 5. C710 4030017300 S.CER ECJ0EC1H050B T 11.5/29.1 C997 4030006860 S.CER C1608 JB 1H 102K-T B 2. C711 4030017380 S.CER ECJ0EC1H050B T 11.9/30 C998 4030006860 S.CER C1608 JB 1H 102K-T B 3. C712 4030017300 S.CER ECJ0EC1H560J T 10.7/29.3 C1001 4030011600 S.CER C1608 JB 1H 102K-T B 3. C713 4030017300 S.CER ECJ0EC1H050B T 9.5/29.6 C1051 4030006880 S.CER C1608 JB 1H 472K-T B 20. C714 4030017710 S.CER ECJ0EC1H181J T 8.1/29.7 C1052 4030006880 S.CER C1608 JB 1H 472K-T B 19. C715 4030017630 <td< td=""><td></td><td></td><td>S.CER ECJ0EC1H220J</td><td></td><td>17.5/26.4</td><td></td><td></td><td></td><td></td><td>4.2/74</td></td<>			S.CER ECJ0EC1H220J		17.5/26.4					4.2/74
C709 4030017590 S.CER ECJ0EC1H070C T 13.9/30 C996 4030006860 S.CER C1608 JB 1H 102K-T B 5, C710 4030017500 S.CER ECJ0EC1H050B T 12.5/29.1 C997 4030006860 S.CER C1608 JB 1H 102K-T B 2 C711 4030017500 S.CER ECJ0EC1H050B T 11.9/30 C998 4030006860 S.CER C1608 JB 1H 102K-T B 2 C712 4030017500 S.CER ECJ0EC1H050B T 11.9/29.3 C1001 4030011600 S.CER C1608 JB 1H 102K-T B 2 C713 4030017380 S.CER ECJ0EC1H050B T 9.5/29.6 C1051 403001680 S.CER C1608 JB 1H 472K-T B 20. C714 4030017710 S.CER ECJ0EC1H181J T 8.1/29.7 C1052 4030006880 S.CER C1608 JB 1H 472K-T B 19. C715 4030017780 S.CER ECJ0EC1H181J T 6.9/29.3 C1101 4030017780 S.CER ECJ0EB1E472K T 4.8 C717 4030017780 S.CER ECJ										5.6/71.3
C710 4030017500 S.CER ECJ0EC1H560J T 12.5/29.1 C997 4030016860 S.CER C1608 JB 1H 102K-T B 2 C711 4030017380 S.CER ECJ0EC1H560J T 11.9/30 C998 4030006860 S.CER C1608 JB 1H 102K-T B 3.3 C712 4030017300 S.CER ECJ0EC1H560J T 10.7/29.3 C1001 4030011600 S.CER C1608 JB 1H 102K-T B 3.3 C713 4030017380 S.CER ECJ0EC1H050B T 9.5/29.6 C1051 4030006880 S.CER C1608 JB 1H 472K-T B 20. C714 4030017710 S.CER ECJ0EC1H181J T 8.1/29.7 C1052 4030006880 S.CER C1608 JB 1H 472K-T B 19. C715 4030017730 S.CER ECJ0EC1H181J T 6.9/29.3 C1101 4030001780 S.CER ECJ0EB1E472K T 38. C717 4030017780 S.CER ECJ0EB1E472K T 5.3/29.3 C1104 4030017780 S.CER ECJ0EB1E472K T 42. C751 4030017380 S.CER E										2.2/59.2 5/58.8
C711 4030017380 S.CER ECJ0EC1H050B T 11.9/30 C998 4030006860 S.CER C1608 JB 1H 102K-T B 3.7 C712 4030017500 S.CER ECJ0EC1H050B T 10.7/29.3 C1001 4030011600 S.CER C1608 JB 1H 102K-T T 58. C713 4030017380 S.CER ECJ0EC1H050B T 9.5/29.6 C1051 4030006880 S.CER C1608 JB 1H 472K-T B 20. C714 4030017710 S.CER ECJ0EC1H120J T 6.9/29.3 C1101 4030017780 S.CER ECJ0EB1E472K T 38. C716 4030017780 S.CER ECJ0EB1E472K T 21.5/26 C1102 4030017780 S.CER ECJ0EB1E472K T 38. C716 4030017780 S.CER ECJ0EB1E472K T 5.3/29.3 C1102 4030017780 S.CER ECJ0EB1E472K T 44. C717 4030017590 S.CER ECJ0EC1H070C T 24.8/24.5 C1104 4030017780 S.CER ECJ0EB1E472K T 40. C752 4030017790 S.CER ECJ0EC1H050										2.9/55
C713 4030017380 S.CER ECJ0EC1H050B T 9.5/29.6 C1051 4030006880 S.CER C1608 JB 1H 472K-T B 20. C714 4030017710 S.CER ECJ0EC1H181J T 8.1/29.7 C1052 4030006880 S.CER C1608 JB 1H 472K-T B 19. C715 4030017300 S.CER ECJ0EC1H120J T 6.9/29.3 C1101 4030017780 S.CER ECJ0EB1E472K T 38. C716 4030017780 S.CER ECJ0EB1E472K T 6.2/15/26 C1102 4030017780 S.CER ECJ0EB1E472K T 44. C717 4030017460 S.CER ECJ0EB1E102K T 5.3/29.3 C1104 4030017780 S.CER ECJ0EB1E472K T 42. C751 4030017790 S.CER ECJ0EC1H070C T 24.8/24.5 C1105 4030017780 S.CER ECJ0EB1E472K T 40. C752 4030017380 S.CER ECJ0EC1H181J T 23.9/24.5 C1105 4030017780 S.CER ECJ0EB1E472K T 40. C753 4030017380 S.CER ECJ0EC1H560J<	C711	4030017380	S.CER ECJ0EC1H050B	Т	11.9/30	C998	4030006860	S.CER C1608 JB 1H 102K-T		3.1/62.6
C714 4030017710 S.CER ECJ0EC1H181J T 8.1/29.7 C1052 4030006880 S.CER C1608 JB 1H 472K-T B 19. C715 4030017630 S.CER ECJ0EC1H120J T 6.9/29.3 C1101 4030017780 S.CER ECJ0EB1E472K T 38. C716 4030017780 S.CER ECJ0EB1E472K T 21.5/26 C1102 4030017780 S.CER ECJ0EB1E472K T 44. C717 403001760 S.CER ECJ0EB1E102K T 5.3/29.3 C1104 4030017780 S.CER ECJ0EB1E472K T 44. C751 4030017590 S.CER ECJ0EC1H070C T 24.8/24.5 C1104 4030017780 S.CER ECJ0EB1E472K T 42. C752 4030017710 S.CER ECJ0EC1H181J T 23.9/24.5 C1106 4030017780 S.CER ECJ0EB1E472K T 40. C753 4030017380 S.CER ECJ0EC1H050B T 21.4/24.8 C1107 4030017780 S.CER ECJ0EB1E472K T 43. C754 4030017380 S.CER ECJ0EC1H050B										58.3/48.4
C715 4030017630 S.CER ECJ0EC1H120J T 6.9/29.3 C1101 4030017780 S.CER ECJ0EB1E472K T 38. C716 4030017780 S.CER ECJ0EB1E472K T 21.5/26 C1102 4030017780 S.CER ECJ0EB1E472K T 44. C717 4030017760 S.CER ECJ0EB1E472K T 5.3/29.3 C1104 4030017780 S.CER ECJ0EB1E472K T 44. C751 4030017590 S.CER ECJ0EC1H070C T 24.8/24.5 C1105 4030017780 S.CER ECJ0EB1E472K T 42. C752 4030017710 S.CER ECJ0EC1H181J T 23.9/24.5 C1106 4030017780 S.CER ECJ0EB1E472K T 40. C753 4030017380 S.CER ECJ0EC1H050B T 21.4/24.8 C1107 4030017780 S.CER ECJ0EB1E472K T 43. C754 4030017300 S.CER ECJ0EC1H050B T 20.4/23.9 C1108 4030017780 S.CER ECJ0EB1E102K T 40. C755 4030017650 S.CER ECJ0EC1H270J										20.2/65.3 19.2/60.3
C716 4030017780 S.CER ECJ0EB1E472K T 21.5/26 C1102 4030017780 S.CER ECJ0EB1E472K T 44. C717 4030017740 S.CER ECJ0EB1E102K T 5.3/29.3 C1104 4030017780 S.CER ECJ0EB1E472K T 42. C751 4030017790 S.CER ECJ0EC1H070C T 24.8/24.5 C1105 4030017780 S.CER ECJ0EB1E472K T 42. C752 4030017710 S.CER ECJ0EC1H181J T 23.9/24.5 C1105 4030017780 S.CER ECJ0EB1E472K T 40. C753 4030017780 S.CER ECJ0EC1H050B T 21.4/24.8 C1107 4030017780 S.CER ECJ0EB1E472K T 40. C754 4030017500 S.CER ECJ0EC1H050B T 20.4/23.9 C1107 4030017460 S.CER ECJ0EB1E102K T 40. C755 4030017650 S.CER ECJ0EC1H050B T 19.8/24.8 C1109 4030001780 S.CER ECJ0EB1E472K T 40. C756 4030017650 S.CER ECJ0EC1H270J										38.9/52.1
C717 4030017460 S.CER ECJ0EB1E102K T 5.3/29.3 C1104 4030017780 S.CER ECJ0EB1E472K T 42. C751 4030017590 S.CER ECJ0EC1H070C T 24.8/24.5 C1105 4030017780 S.CER ECJ0EB1E472K T 40. C752 4030017710 S.CER ECJ0EC1H181J T 23.9/24.5 C1106 4030017780 S.CER ECJ0EB1E472K T 40. C753 4030017380 S.CER ECJ0EC1H050B T 21.4/24.8 C1107 4030017780 S.CER ECJ0EB1E472K T 43. C754 4030017300 S.CER ECJ0EC1H050B T 20.4/23.9 C1108 4030017460 S.CER ECJ0EB1E102K T 40. C755 4030017650 S.CER ECJ0EC1H050B T 19.8/24.8 C1109 4030017460 S.CER ECJ0EB1E102K T 40. C756 4030017650 S.CER ECJ0EC1H270J T 18.6/24.4 C1110 4030017780 S.CER ECJ0EB1E472K T 35. C757 4030017600 S.CER ECJ0EC1H080C	C716			Т				S.CER ECJ0EB1E472K	Т	44.2/50.3
C752 4030017710 S.CER ECJ0EC1H181J T 23.9/24.5 C1106 4030017780 S.CER ECJ0EB1E472K T 40.0017380 S.CER ECJ0EC1H050B T 21.4/24.8 C1107 4030017780 S.CER ECJ0EB1E472K T 43. C754 4030017380 S.CER ECJ0EC1H560J T 20.4/23.9 C1108 4030017460 S.CER ECJ0EB1E472K T 40. C755 4030017380 S.CER ECJ0EC1H050B T 19.8/24.8 C1109 4030006880 S.CER ECJ0EB1E472K T 40. C756 4030017650 S.CER ECJ0EC1H270J T 18.6/24.4 C1110 4030017780 S.CER ECJ0EB1E472K T 33. C757 4030017600 S.CER ECJ0EC1H080C T 16.7/24.8 C1111 4030017780 S.CER ECJ0EB1E472K T 29.		4030017460	S.CER ECJ0EB1E102K		5.3/29.3		4030017780	S.CER ECJ0EB1E472K		42.2/62.2
C753 4030017380 S.CER ECJ0EC1H050B T 21.4/24.8 C1107 4030017780 S.CER ECJ0EB1E472K T 43. C754 4030017500 S.CER ECJ0EC1H560J T 20.4/23.9 C1108 4030017460 S.CER ECJ0EB1E102K T 40. C755 4030017380 S.CER ECJ0EC1H050B T 19.8/24.8 C1109 4030006880 S.CER CJ0EB1E102K T 8 35. C756 4030017650 S.CER ECJ0EC1H270J T 18.6/24.4 C1110 4030017780 S.CER ECJ0EB1E472K T 33. C757 4030017600 S.CER ECJ0EC1H080C T 16.7/24.8 C1111 4030017780 S.CER ECJ0EB1E472K T 29.										40.6/59.9
C754 4030017500 S.CER ECJ0EC1H560J T 20.4/23.9 C1108 4030017460 S.CER ECJ0EB1E102K T 40.7/25.9 C755 4030017380 S.CER ECJ0EC1H050B T 19.8/24.8 C1109 4030006880 S.CER C1608 JB 1H 472K-T B 35. C756 4030017650 S.CER ECJ0EC1H270J T 18.6/24.4 C1110 4030017780 S.CER ECJ0EB1E472K T 33. C757 4030017600 S.CER ECJ0EC1H080C T 16.7/24.8 C1111 4030017780 S.CER ECJ0EB1E472K T 29.										40.4/55.9 43.3/56.9
C755 4030017380 S.CER ECJ0EC1H050B T 19.8/24.8 C1109 4030006880 S.CER C1608 JB 1H 472K-T B 35. C756 4030017650 S.CER ECJ0EC1H270J T 18.6/24.4 C1110 4030017780 S.CER ECJ0EB1E472K T 33. C757 4030017600 S.CER ECJ0EC1H080C T 16.7/24.8 C1111 4030017780 S.CER ECJ0EB1E472K T 29.										43.3/56.9
C756 4030017650 S.CER ECJ0EC1H270J T 18.6/24.4 C1110 4030017780 S.CER ECJ0EB1E472K T 33. C757 4030017600 S.CER ECJ0EC1H080C T 16.7/24.8 C1111 4030017780 S.CER ECJ0EB1E472K T 29.								S.CER C1608 JB 1H 472K-T		35.1/76.9
	C756	4030017650	S.CER ECJ0EC1H270J		18.6/24.4	C1110	4030017780	S.CER ECJ0EB1E472K		33.5/59.6
0/30 403001/310 3.0ER E030E01R0900 1 13/21.9 01112 403001//80 5.0ER E030EB1E4/2K 1 38.										29.7/59.6
	U/38	4030017610	S.OEN EUJUEUTHU9UU	'	15/21.9	101112	4030017780	S.CEN ECJUEBIE4/2K	'	38.2/63.4

LUDS HMITI

[DDS UNIT]											
REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION							
C1113 C1114 C1115 C1116 C1117 C1151 C1152 C1153 C1154 C1155	4030017780 4030017780 4030017780 4030017460 4030006860 4030017780 4030017780 4030017780 4030017780	S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K S.CER ECJ0EB1E102K S.CER C1608 JB 1H 102K-T S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K	T T T B T T T	37.1/59.7 24.4/60.6 35.3/59.8 23.1/63.7 20.9/63.9 50.5/66.3 46.4/66.3 43.7/68.2 52/66.3 57.9/68.3							
J151 J851 J951 J952 J1001 J1051 J1101 J1151	6330001721 6510007020 6510018450 6510024880 6510024880 6510003520 6450001790 6450001641 6450001841	RLY ATN207-K1 CNR TMP-J01X-V6 CNR TMP-S01X-B1 S.CNR 52689-3087 S.CNR 52689-3087 CNR S04B-EH-S CNR HLJ7000-01-3010 CNR TCS5044-0141177 CNR TCS7568-43-201	T	59.2/35.3 59.2/12.4							
EP6 EP251 EP301 EP302 EP303 EP304 EP305 EP451 EP952 EP809 EP951 EP955 EP956 EP957 EP958 EP960 EP960 EP960 EP1001 EP1102 EP1100 EP1108 EP1089 EP11004 EP1097 EP1108 EP1097 EP1108	6910012350 6910014730 6910014730	S.BEA MMZ1608Y 102BT S.BEA MZ1608Y 102BT S.BEA MZ1608Y 102BT S.BEA MZ1608Y 102BT S.BEA MZ1608Y 102BT	ВВВВВВВВВВВТТТТВВВВВВТТТТВВВВТТТТВВВВВ	12.9/8.4 33.1/18.7 49.7/25 32.9/26.1 35.8/28.4 41/27.1 39.9/47.8 48.6/44.6 16.6/7.1 53.3/24.3 49.9/22.6 54/43.4 54.6/37 39.5/46.1 55.9/47.4 55.9/32.7 56.9/28.9 53.3/22.2 57.3/50.2 20.2/66.8 19.2/58.7 37.63.4 27.5/63.3 34.4/62.4 51.1/67.8 34.7/61.7 27.5/73.6							

[CONNECT UNIT]

REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION
J1	6510019971	S.CNR 52808-1071		
W1	8900014810	CBL OPC-1579		

[CHAS	SSIS UNIT]			
REF NO.	ORDER NO.		DESCRIPTION	М.	H/V LOCATION
J1 J2	6510000370 6510000370	CNR CNR	MR-DS MR-DS		
SP1	2510000991	SP	VS-C66Y0811A		
MF1	2710000790	FAN	AFB0512HB-4L50		
MF1 W1 W3 W4 W5 W6 W7 W11 W15 W17	2710000790 8600037110 8900015210 8900015220 8900015220 8900013970 8600037122 8970024620 8970024630	WIR CBL CBL CBL WIR WIR	SP CABLE (P01CH) OPC-1448A (P0.5, N28, L60) OPC-1448A (P0.5, N28, L60) OPC-1461A (P0.5, N30, L40) OPC-1461A (P0.5, N30, L40) OPC-1450 (N=10, L=53) P02*J03CH-2 M500 1.5D COAXIAL 95 mm		
M – Mour	ted side (T·M	ounted	on the Top side, B: Mounted or	n the	Rottom side\

[HM-151]

[HM-151]

	H/V
RIPTION M.	LOCATION
TR) T TR) T TR) TR) TR) TR) TR) TR) TR)	21.9/32 39.3/11 39.3/32 55.9/2.5 56.2/26.8 71.7/14.8 72.2/33.8
186 T	
102BT B 102BT B 102BT B	14.3/17.4 13/17.4
102BT B	
	TR) T TR) T TR) T TR) TR) TR) TR) TR) TR

SECTION 6 MECHANICAL PARTS AND DISASSEMBLY

[FRONT UNIT]

	[FRONT UNIT]				
REF. NO.	ORDER NO.	DESCRIPTION	QTY.		
W1 W2	8900013940	Cable OPC-1447 (N=10, L=30) Cable OPC-1445	1		
VVZ	8900013990	Cable OFC-1445	'		
DS1	5030002820	LCD LTA025A161A	1		
EP1	0880001670	Encoder EX-2832	1		
MP1	8210021760	2427 front panel	1		
MP2	8210021770	2427 rear panel	1		
MP4 MP5	8310063800 8930069540	2427 window plate 2427 A-window sheet	1		
MP11	8610012370	Knob N328	'1		
MP12	8610012380	Knob N328 (A)	1		
MP13	8610012390	Knob N329	1		
MP14	8610012400	Knob N330	1		
MP18	8930065660	2427 brake button	1		
MP19	8930065541	2427 power button-1	1		
MP20 MP21	8930065550	2427 release button	1		
MP21	8610012340 8610012330	Knob K246 Knob K247	1		
MP23	8610012330	Knob K248	'1		
MP24	8610012311	Knob K249-1	1		
MP25	8610012300	Knob K250	1		
MP26	8610012290	Knob K251	1		
MP27	8610012280	Knob K252	1		
MP28	8610012270	Knob K253	1		
MP29	8610012260	Knob K254	1		
MP30	8610012250	Knob K255	1		
MP31 MP32	8610012240 8610012210	Knob K255 (A) Knob K256	1		
MP33	8610012210	Knob K257	'1		
MP34	8610012230	Knob K258	1		
MP35	8930065530	2427 TS lock button	1		
MP41	8930065590	2427 LCD holder	1		
MP42	8210021790	2427 reflector	1		
MP43	8850002610	Plain washer (AI)	1		
MP44 MP51	8830002440 8930065570	2427 nut 2427 A-release button	1		
MP52	8930065580	2427 A-release button	'1		
MP61	8950005360	2427 B-release button			
MP64	8930065610	2427 LCD filter	1		
MP65	8930069670	2427 A-LCD sheet	1		
MP67	8930065600	Coil spring (AI)	2		
MP72	8830001010	Hex nut (A)	2		
MP74	8930036740	1691 brake pad	2		
MP81 MP82	8810009220 8810009220	Screw PH B0 M2 × 8 ZK (BT) Screw PH B0 M2 × 8 ZK (BT)	3 2		
MP83	8930066680	Coil spring (AJ)	2		
MP84	8850000110	Flat washer M2 NI BS	2		
MP85	8810008640	Screw FH BT M2 × 4 NI-ZU	2		
MP86	8930065560	2427 slide button	1		
MP87	8010020110	2427 LCD frame	1		
MP88	8930066450	2427 A-prism sheet	1		
MP89	8930066440	2427 B-prism sheet	1		
MP90 MP91	8930062190 8610012551	Double side tape (AJ) Knob N331 assembly -1	2		
INITST	8610012551	(incl: Base, Cover, Finger reset, etc)	'		
MP101	8930066760	2427 A-sponge	2		
MP102	8930066750	2427 B-sponge	1		
MP103	8930066740	2427 C-sponge	1		
MP104	8930066730	2427 D-sponge	1		
MP106	8930067580	Insulation sheet (LG)	1		
MP107	8930049260	Himelon sheet CA	2		
MP108 MP109	8930067710 8930067720	2427 A-sheet 2427 B-sheet	1		
MP1109	8930067720	2427 B-Sileet 2427 B.P. sheet	'1		
MP111	8930067960	Sponge (IQ)	1		
		1 - 9 - 17			

[DISPLAY UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
MP1	8510016980	2427 shield case	1
MP2	8510016970	2427 shield plate	1

[VR UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
R1	7210003230	Variable resistor TP96D00A-17F-10KBX2	1
S1	2250000170	Encoder TP90D96AE20-17F (1352)	1

[MAIN UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
MP1	8510017200	2427 A-shield plate	1
MP2	8930067510	2427 B-earth spring	1
MP3	8930030380	Ferrite sheet (C) $15 \times 8 \times 2$	1
MP4	8930068000	Shield sponge (AT)	1
MP101	8510017330	2427 LPF case Y807	1
MP102*	8930068000	Shield sponge (AT)	1
MP201	8510017210	2427 B-shield plate	1
MP501*	8510017620	2427 mix shield plate	1
MP802	8930067500	2427 A-earth spring	1
MP1951	8510017200	2427 A-shield plate	1
MP2001	8510017170	2427 mic plate	1
MP2002	8930068240	2427 C-earth spring	1

[LOGIC UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
BT1301	3020000330	Lithium battery ML920S/F9D	1
MP1	8510017000	2427 logic case	1
MP2	8510016990	2427 logic cover	1
MP3	8930068080	Thermally sheet (AU)	1
MP5	8930068370	2427 A-magnetic shield	1
MP6	8930056010	Enboss tape (K)	2
MP7	8930068370	2427 A-magnetic shield	1
MP201	8930055051	Thermally sheet (V)-1	1
MP301	8930062210	Thermally sheet (AL)	1
MP1301	8930052770	Double coated tape (Y)	1
MP2221	8930055051	Thermally sheet (V)-1	1

[DDS UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
J1051	6450001790	Connector HLJ7000-01-3010	1
J1101	6450001640	Connector TCS5044-01-4111	1
J1151	6450001840	Connector TCS7568-43-201	1
MP201	8510017200	2427 A-shield plate	1
MP202*	8510017440	2427 B-DDS plate	1
MP301*	8510017230	2427 DDS case	1
MP302	8930024170	Earth spring (G)	1
MP321*	8510017250	2427 DDS plate	1
MP451	8510017500	2427 C-shield plate	1
MP452*	8510017240	2427 A-DDS case	1
MP453*	8930063970	Shield sponge (AM)	1
MP601	8930067520	2427 DDS spring	1
MP801*	8930024170	Earth spring (G)	1
MP851	8510017260	2427 A-DDS plate	1
MP1101	8930067530	Sponge (IP)	1
MP1102	8930067520	2427 DDS springe	1

^{*:} Refer to SEC 8 BOARD LAYOUTS.

[CHASSIS PARTS]

REF. NO.	ORDER NO.	DESCRIPTION	QTY
J1 J2	6510000370 6510000370	Connector MR-DS Connector MR-DS	1
W1	8600037110	SP cable	1
W3	8900015210	Cable OPC-1448A (N=28, L=60)	1
W4	8900015210	Cable OPC-1448A (N=28, L=60)	1
W5	8900015220	Cable OPC-1461A (N=30, L=40)	1
W6	8900015220	Cable OPC-1461A (N=30, L=40)	1
W7 W11	8900013970 8600037122	Cable OPC-1450 (N=10, L=53) Cable SX2427 P02 × J03CH-2 M500	1
W15	8970024620	Wire 1.5D 95MM C31/C31	'1
W17	8970024630	Wire 1.5D170MM C31/C31	1
SP1	2510000991	Speaker VS-C66Y0811A	1
MF1	2710000790	Fan AFB0512HB-4L50	1
EP2	9010001410	Tube	1
MP1	8010019970	2427 chassis	1
MP2	8110008491	2427 U-cover assembly -1	1
MDO	0440000044	(incl: U-cover, SP net, A net, B net, etc)	
MP3 MP4	8110008341 8860001370	2427 L-cover-1 2427 ANT lug	1 2
MP5	8930065990	2427 ANT plate	2
MP6	8210021781	2427 chassis panel-1	1
MP11	8930042440	1897 SP holder	1
MP13	8930002910	Rubber foot (B)	2
MP14	8810008660	Screw PH BT M3 × 8 NI-ZU	17
MP15	8810008660	Screw PH BT M3 × 8 NI-ZU	4
MP16	8810010590	Screw PH BT M3 × 20 NI-ZU	4
MP17 MP18	8810009560 8810004280	Screw PH BT M2 × 6 ZK Screw PH M3 × 5 ZK	1 7
MP19	8810004280	Screw PH M3 × 5 ZK	4
MP20	8810009040	Setscrew H M2.6 × 10 NI	8
MP21	8810008020	Setscrew C M2.6 × 12 ZK	2
MP22	8810009610	Screw FH M2.6 × 6 ZK	16
MP23	8810009610	Screw FH M2.6 × 6 ZK	4
MP24	8810009070	Screw PH M2.6 × 8 ZK	2
MP25	8930048550	2177 clip	1
MP31 MP32	8930005790	Foot (A)	1
MP33	8930005800 8930065980	Foot (B) 2427 stand	'
MP35	8930065920	2427 fan holder	'1
MP36	8930065930	2427 fan rubber	1
MP37	8810008660	Screw PH BT M3 × 8 NI-ZU	2
MP38	8930065910	2427 earth spring	1
MP40	8930065630	2427 fuse sheet	1
MP41	8930065910	2427 earth spring	1
MP42	8310064590	2427 plate	1
MP43 MP44	8820000530 8850000140	Bolt M4 × 8 NI Flat washer M4 NI BS	1 1
MP45	8850001560	Washer M4	'
MP46	8930066720	2427 USB sheet	1
MP47	8930067490	2427 fan spring	1
MP48	8930067540	2427 shield tape	4
MP49	8930067740	2427 magnetic shield	1
MP50	8930067980	Shield sponge (AS)	1
MP51	8930068000	Shield sponge (AT)	1
MP52 MP53	8930068000	Shield sponge (AM)	1
MP54	8930063970 8930063970	Shield sponge (AM) Shield sponge (AM)	'
MP55	8930063970	Sponge (DC)	'
MP56	8930063430	CU sheet (S)	1
MP57	8930068260	Thermally sheet (AV)	2
MP58	8930067980	Shield sponge (AS)	1
MP59	8930068390	2427 D-earth spring	1
MP60	8930068420	Sponge (IS)	1
MP61	8930068380	Sponge (IR)	1
		Spanga (DB)	2
MP62	8930032100	Sponge (DP)	
MP62 MP63	8930032100 8930069070	Shield sponge (AU)	1

[PA UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
F1	5220000340	Holder FHA010-03	1
F2	5210000940	Fuse 1205	1
W701	8900013900	Cable OPC-1455	1
MP201*	8930068250	2427 PA plate	1
MP251*	8930014140	Earth spring (D)	1
MP301	8860001130	2177 PA shield plate	1
MP302	8860001130	2177 PA shield plate	1
MP401	8860001360	2427 PA shield plate	1
MP402	8930014140	Earth spring (D)	1
MP403*	8930014140	Earth spring (D)	1
MP404*	8930014140	Earth spring (D)	1
MP405	8930067570	2427 A-PA spring	1
MP410	8930067290	Shield sponge (AR)	1
MP501	8510016950	2427 PA cover	1
MP502*	8930014140	Earth spring (D)	1
MP531	8930068400	2427 E-earth spring	1
MP551*	8510012150	2177 PA S-plate	1
MP871*	8930014140	Earth spring (D)	1
MP901*	8930014140	Earth spring (D)	1

^{*:} Refer to SEC 8 BOARD LAYOUTS.

[DRIVER UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
MP1	8410002480	2429 PA heatsink	1

[CONNECT UNIT]

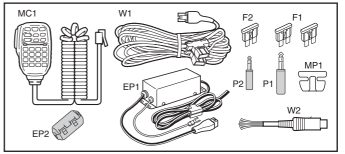
REF. NO.	ORDER NO.	DESCRIPTION	QTY.
W1	8900014810	Cable OPC-1579	1
MP1	8950006470	2427 A-contact base	1

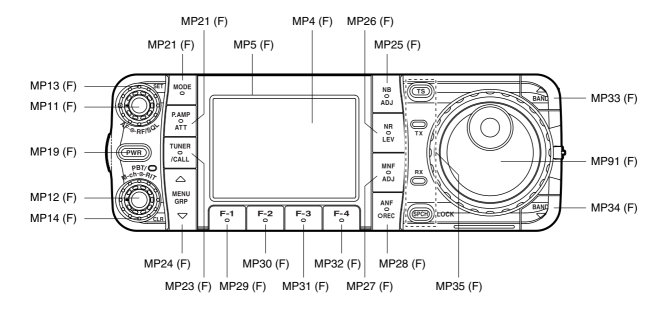
Screw abbreviations BT, B0: Self-tapping

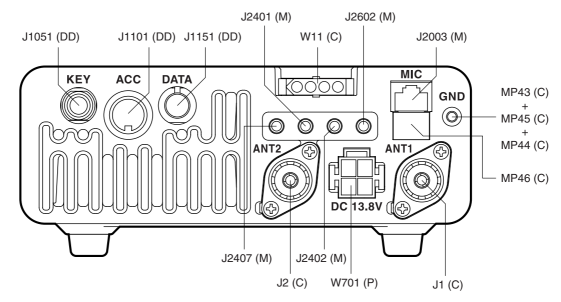
FH: Flat head PH: Pan head ZK: Black BS: Brass NI: Nickel NI-ZU: Nickel-Zinc

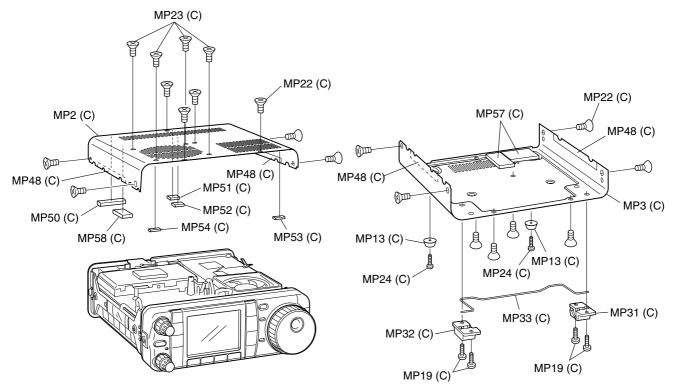
[ACCESSORIES]

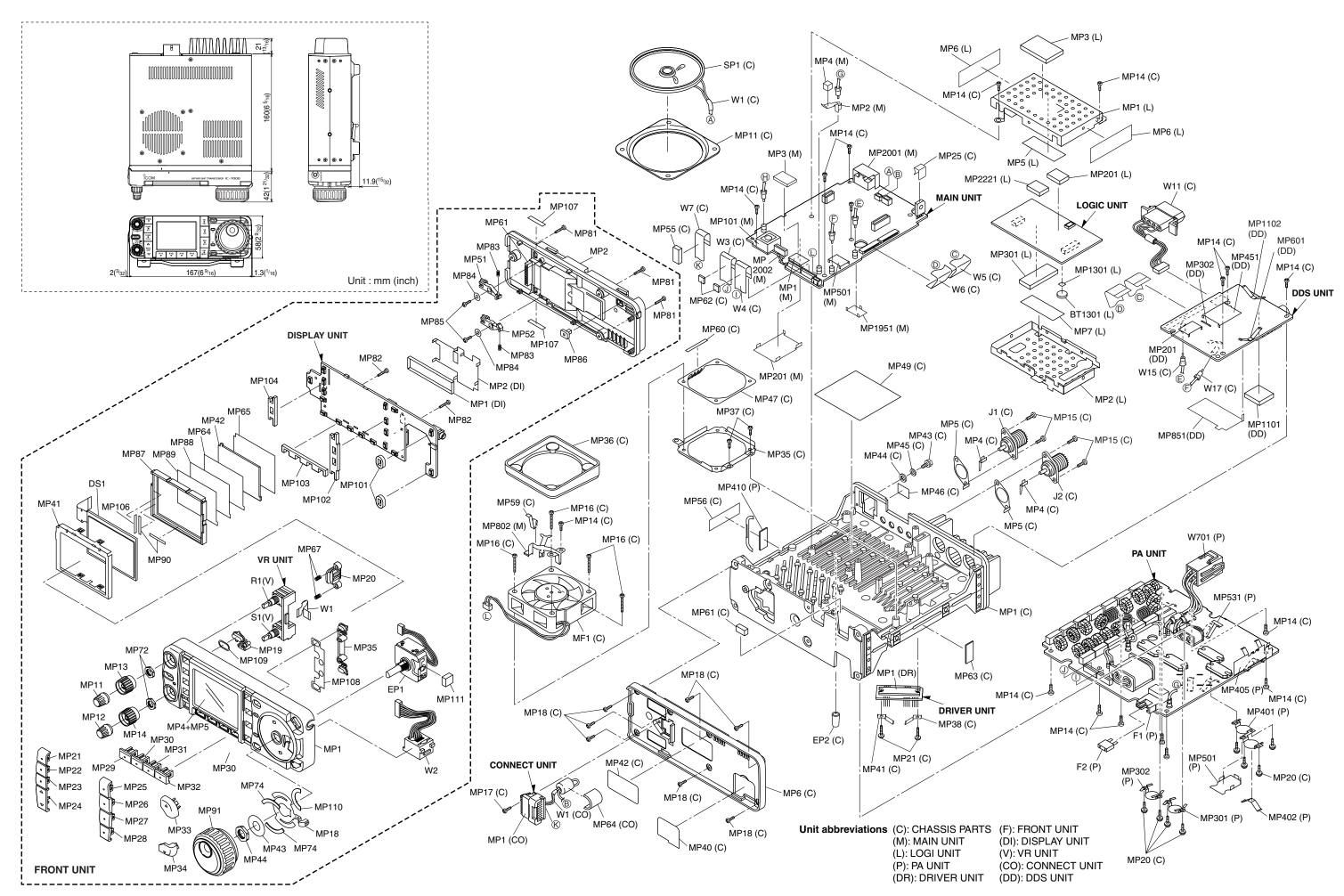
<u>- </u>			
REF. NO.	ORDER NO.	DESCRIPTION	QTY.
P1	5610000050	Plug AP330	1
P2	5610000170	Plug AP370B	1
F1 F2	5210000840 5210000940	Fuse ATC-30 Fuse 1205	2
W1	8900013980	Cable OPC-1457 [USA], [EXP] only	1
W2	8900006110	Cable OPC-596	1
EP1 EP2	0880001680 6910011940	Cable OPC-1457R except [USA], [EXP] Bead ZCAT2436 except [USA], [EXP]	1
MC1	Optional product	Microphone HM-151	1
MP1	8930007300	Mic hanger	1











• HM-151

[CHASSIS PARTS]

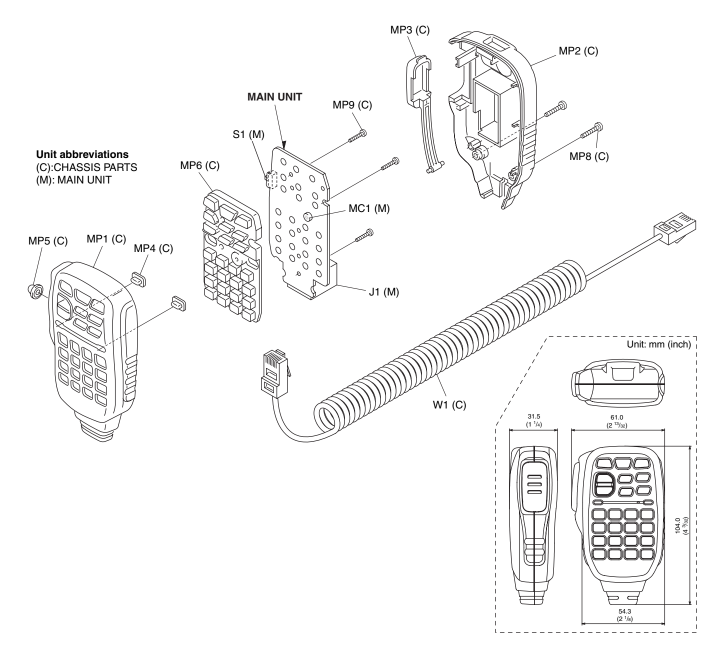
REF. NO.	ORDER NO.	DESCRIPTION	QTY.
W1	8900011270	Cable OPC-1153	1
MP1	8210021920	2839 front panel (C)	1
MP2	8210018840	2539 rear panel	1
MP3	8930057380	2539 PTT button	1
MP4	8930057390	2539 LED lens	2
MP5	8930057570	2539 SW rubber	1
MP6	8930066540	2539 keyboard (C)	1
MP8	8810009370	Screw PH BT M3 × 12 ZK	2
MP9	8810009560	Screw PH BT M2 × 6 ZK	3

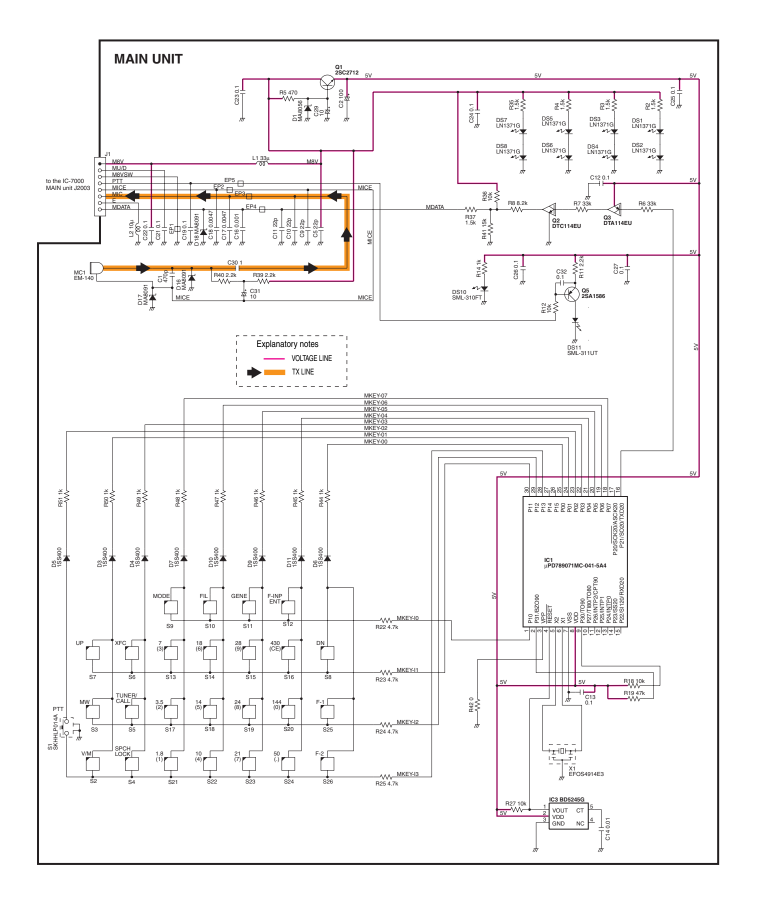
[MAIN UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
J1	6510023110	Connector 3008L-8P8C	1
S1	2260000980	Switch SKHHLP014A	1
MC1	7700002310	Microphone EM-140	1

Screw abbreviations BT: Self-tapping

PH: Pan head ZK: Black





SECTION 7 SEMI-CONDUCTOR INFORMATION

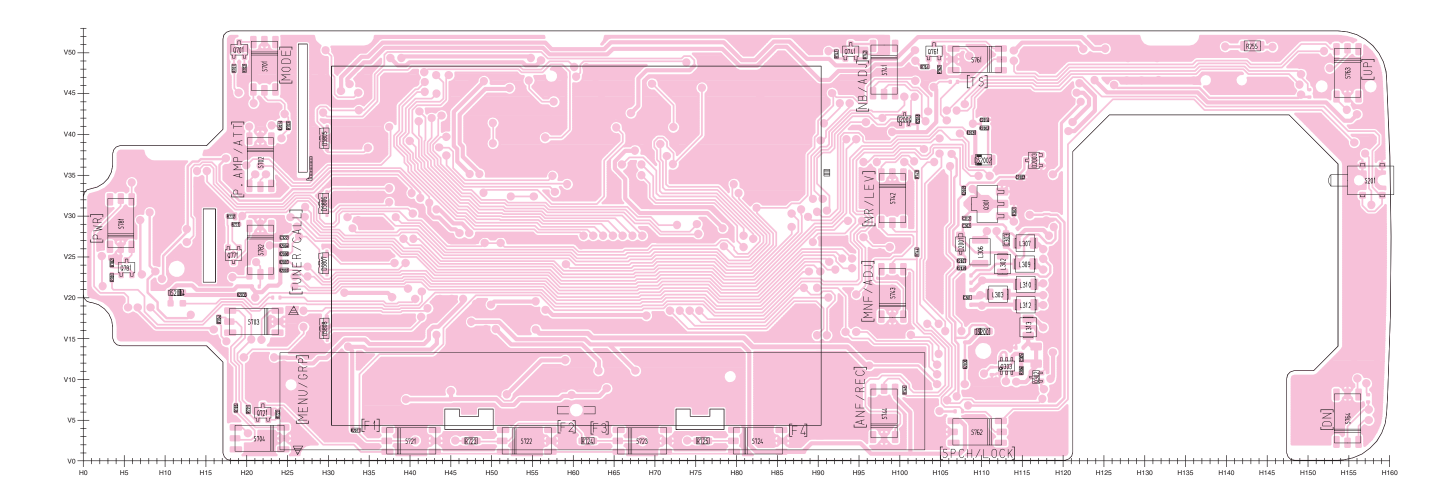
• TRANSISTORS AND FET'S

		T		T
2SA1576A T106 R (Symbol: FR)	2SA1586 GR (Symbol: SG)	2SB1132 T100 R (Symbol: BAR)	2SC4081 T106 R (Symbol: BR)	2SC4213 B (Symbol: AB)
В	B C	B C C E C C C C C C C C C C C C C C C C	B C	B
2SC4215 Y (Symbol: QY)	2SC4403 3 TL (Symbol: LY3)	2SC4673 D TD (Symbol: CO)	2SC5226 4 TL (Symbol: LN4)	2SC5551 (Symbol: EB)
В	В	B	B C	B
2SD1619 T TD (Symbol: DB)	2SD1623 TD (Symbol: DF)	2SK2854 (Symbol: UP)	2SK3018 T106 (Symbol: KN)	2SK3065 T100 (Symbol: KE)
B C C C C C C C C C C C C C C C C C C C	C	G S S S S S	G	G D D S
3SK195 (Symbol: UJ)	3SK291 (Symbol: UF)	BCR08PN (Symbol: WFs)	BCR108T (Symbol: WHs)	BCR183T (Symbol: WMs)
G1 S G2 D	G1 S	E1 C1 B1 B2 C2 E2	B C C	B C
DTA114 EE TL (Symbol: 14)	DTC114EUA T106 (Symbol: 24)	ECH8301-TL (Symbol: JA)	PD55015 (Symbol: PD55015)	RD01MUS1 (Symbol: K2)
B	B C C	G D D S S S S	S S S S S S S S S S S S S S S S S S S	S S S
RD60HUF1 (Symbol: RD60HUF1)	RD70HHF1 (Symbol: RD70HH01)	RD70HVF1 (Symbol: RD70HVF1)	RSQ035P03 (Symbol: TM)	RSR025N03 (Symbol: QY)
s c c c c c c c c c c c c c c c c c c c	s composition of the second se	s e e	D D D D S	G S S S S S S S S S S S S S S S S S S S
RTQ035P02 (Symbol: TL)	XP4601 (Symbol: 5C)			
G S	E1 C1 B2 C2 E2			

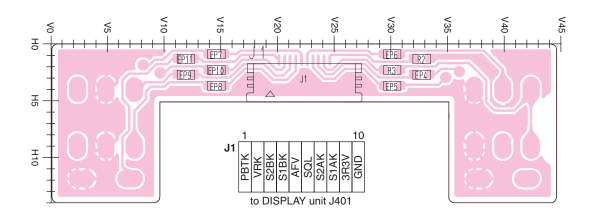
• DIODES

	1		Ι	I
1SS302 (Symbol: C3)	1SV271 (Symbol: TG)	1SV305 (Symbol: TV)	1SV307 (Symbol: TX)	1SV308 (Symbol: TX)
	A□□□□□C	A C	A C	A D C
CUS02 (Symbol: 2)	DA221 TL (Symbol: K)	DAN202 K T146 (Symbol: N)	DAN202 U T106 (Symbol: N)	DAP202K T146 (Symbol: P)
A □ □□□ c — > +		A1	A1 C	C1 A
DSA3A1 (Color: Green)	HSB88WSTR (Symbol: Silver line)	HSM88AS TR (Symbol: C1)	MA2S111 (Symbol: A)	MA2S728 (Symbol: B)
green	¥ ★ ★ ¥		A C	A□□□□C → N □
MA2SD10 (Symbol: 2L)	MA2SV05 (Symbol: 3A)	MA357 (Symbol: 7K)	MA717 WK (Symbol: M3D)	MA728 (Symbol: 2A)
A□□□□C ──₩	A	A□ □ □ □ C	A1 C	A
MA729 (Symbol: 2B)	MA732 (Symbol: 2C)	MA77 (Symbol: 4B)	MA8036 L (Symbol: 3_6)	MA8039 L (Symbol: 3_9)
A□□□□□C	A C	A□□□□ C	A□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	A□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
MA8043 L (Symbol: 4_3)	MA8047 M (Symbol: 4-7)	MA8075 L (Symbol: 7_5)	RB706F-40 T106 (Symbol: 3J)	SM240A-T (Symbol: 240A)
A□ □ □ □ □ □ □ □ □	A□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	A□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		A
UM9401F (Symbol: none)	XB15A407 (Symbol: none)			
BLACK LINE C	───			
		7 - 2		

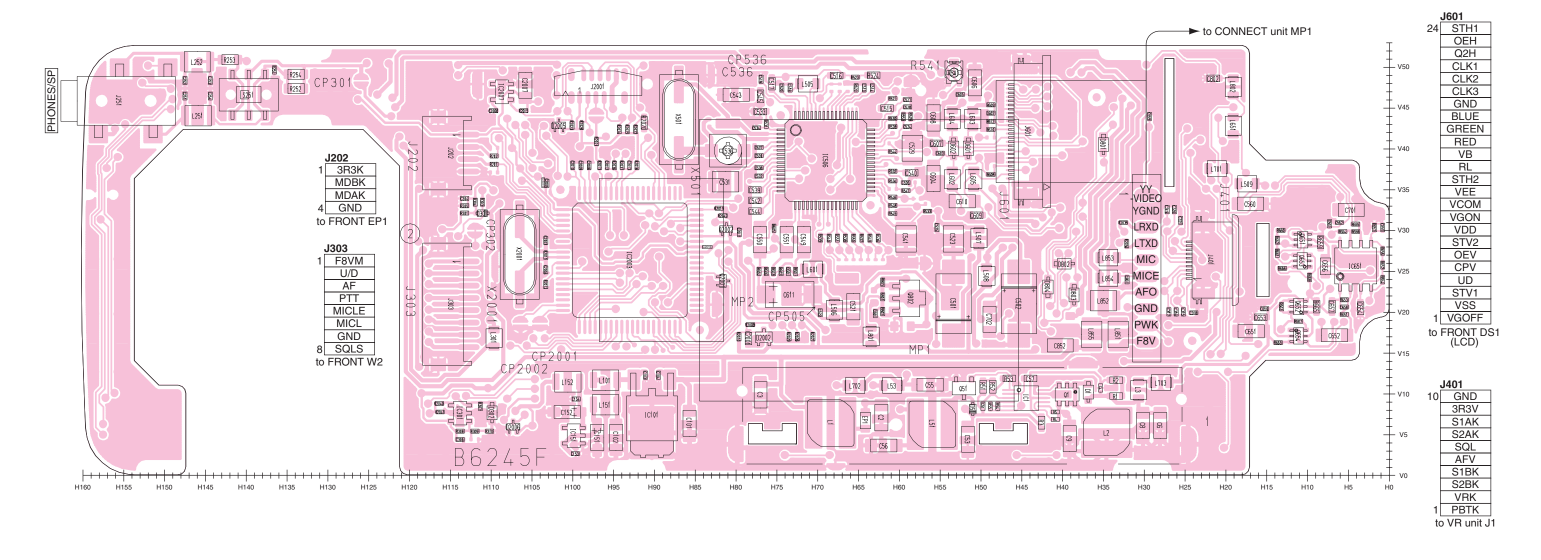
8-1 DISPLAY UNIT • TOP VIEW



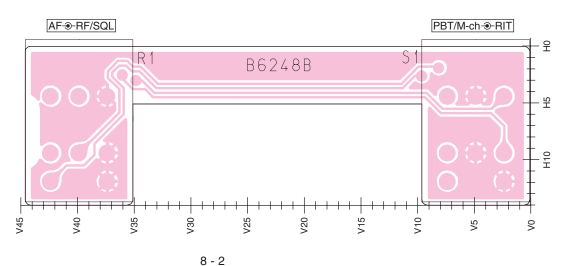
8-2 VR UNIT • TOP VIEW

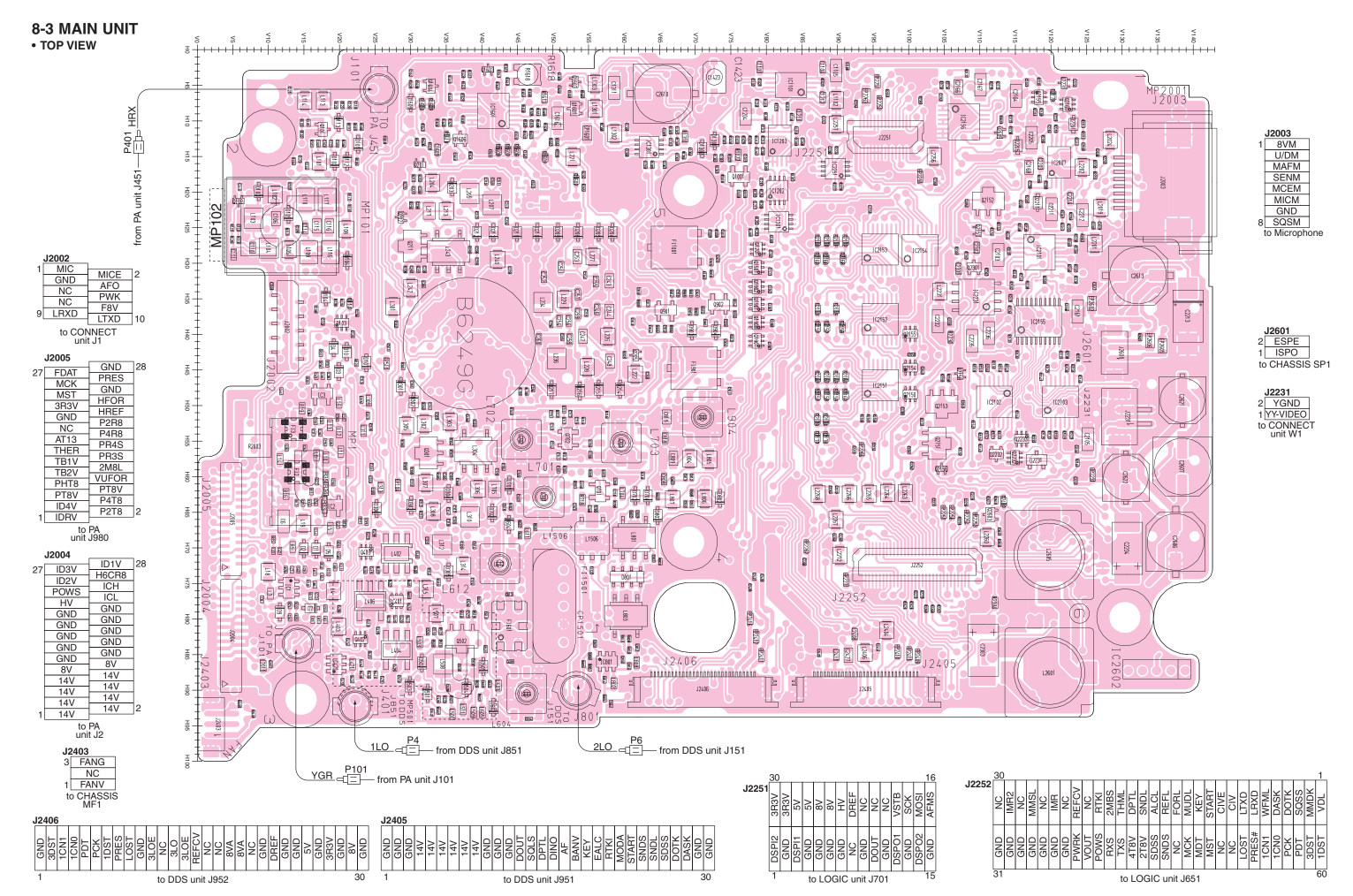


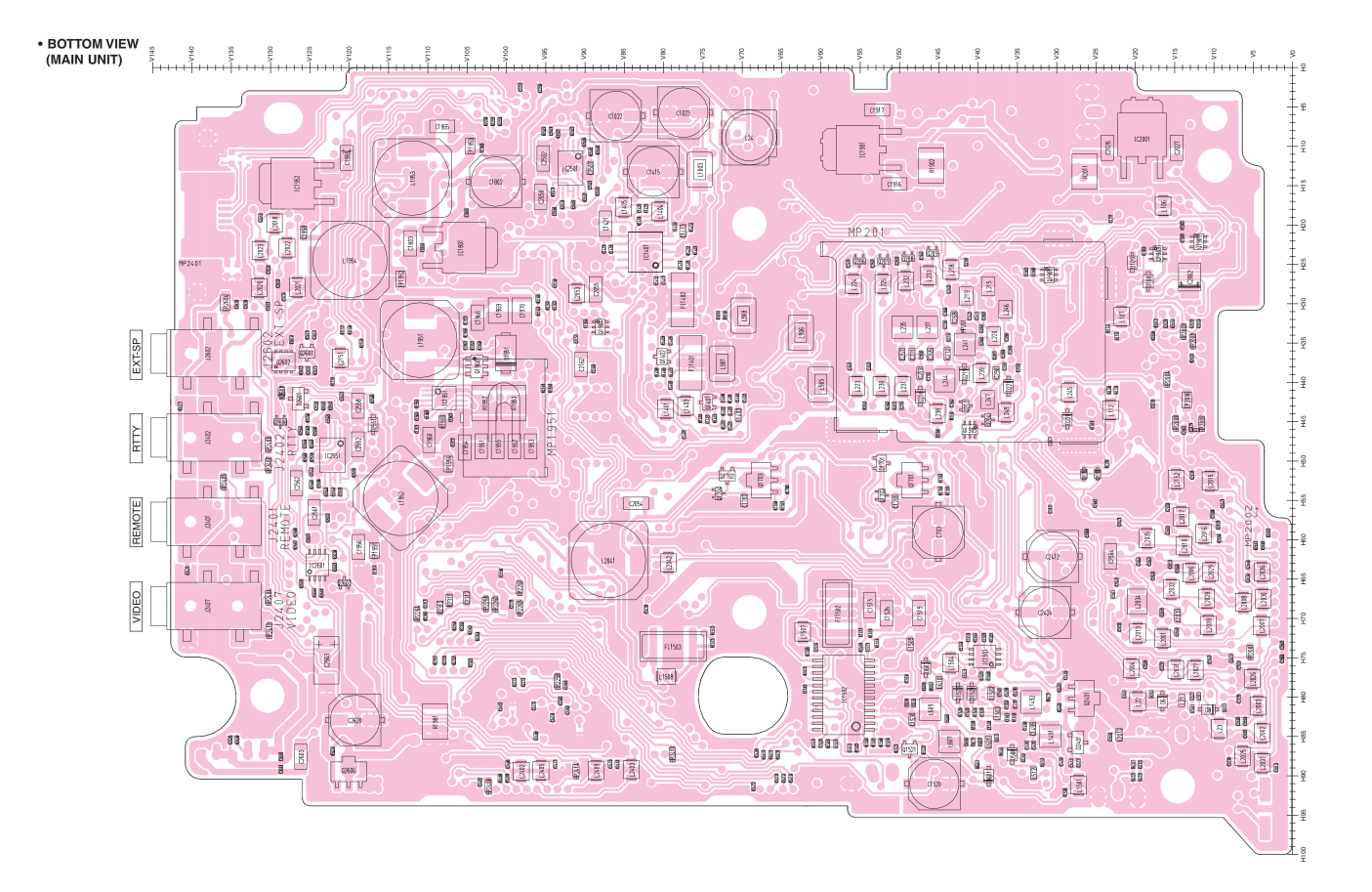
• BOTTOM VIEW (DISPLAY UNIT)

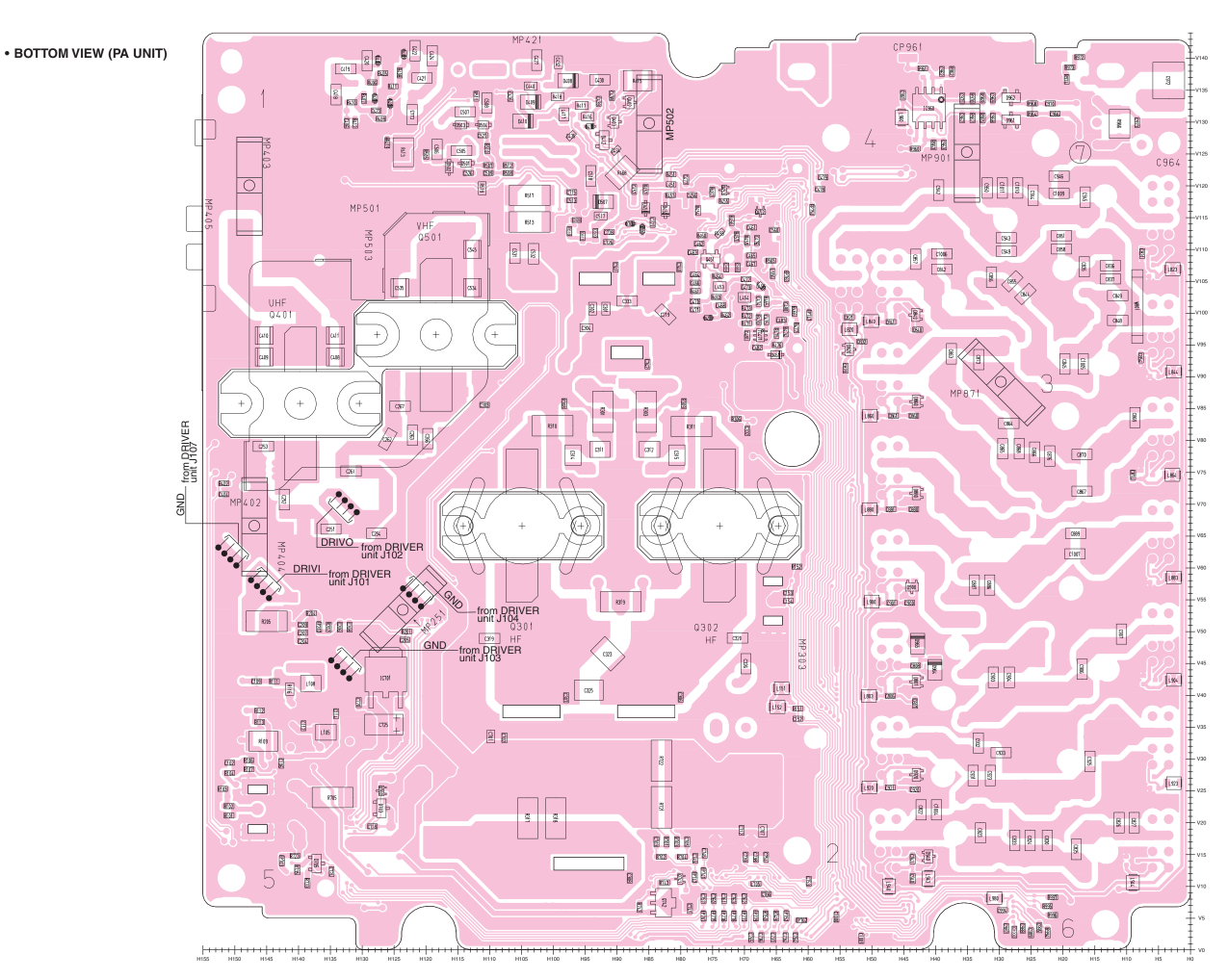


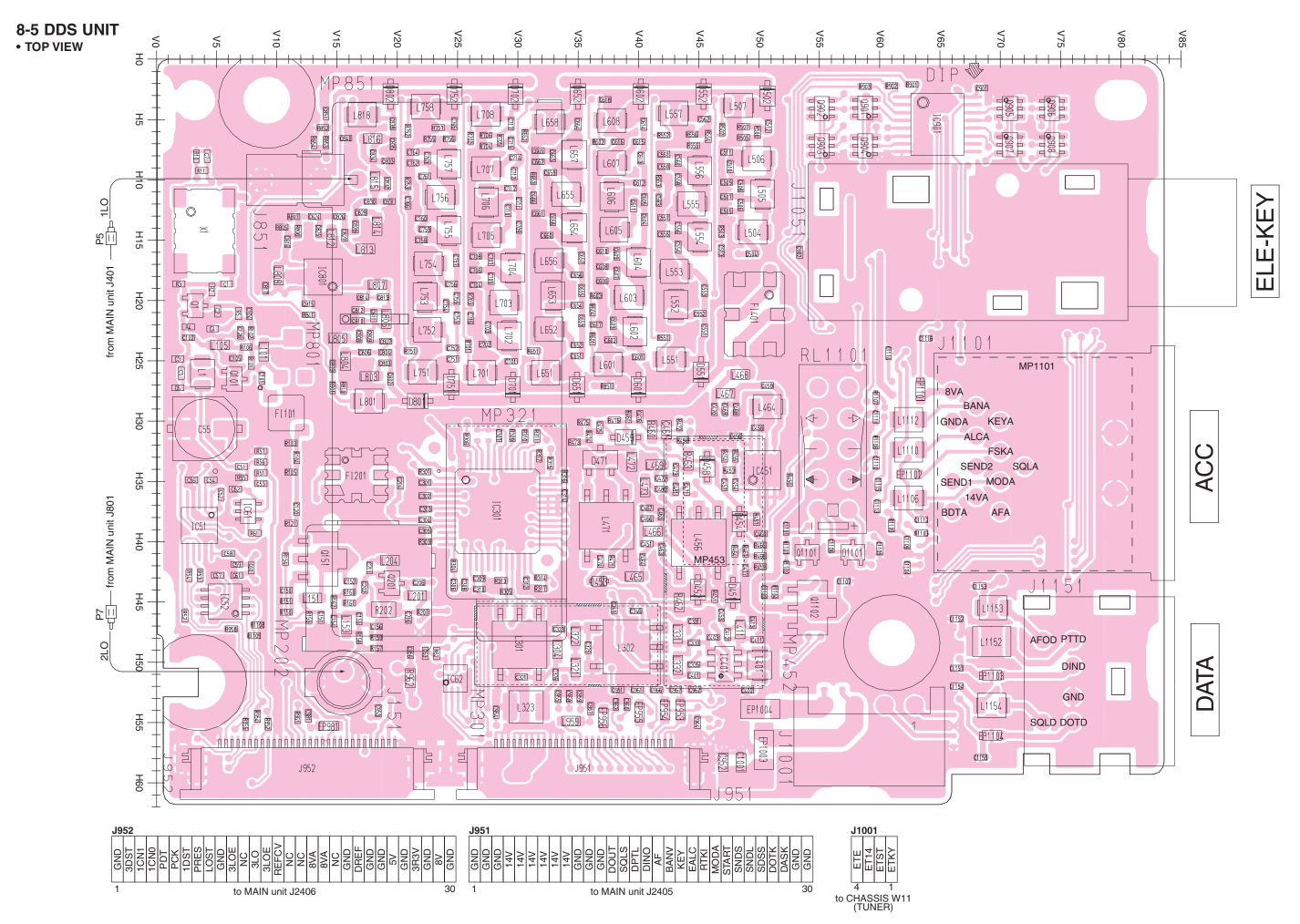
• BOTTOM VIEW (VR UNIT)











J1001

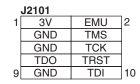
J 9 5 1 <u>1962</u>

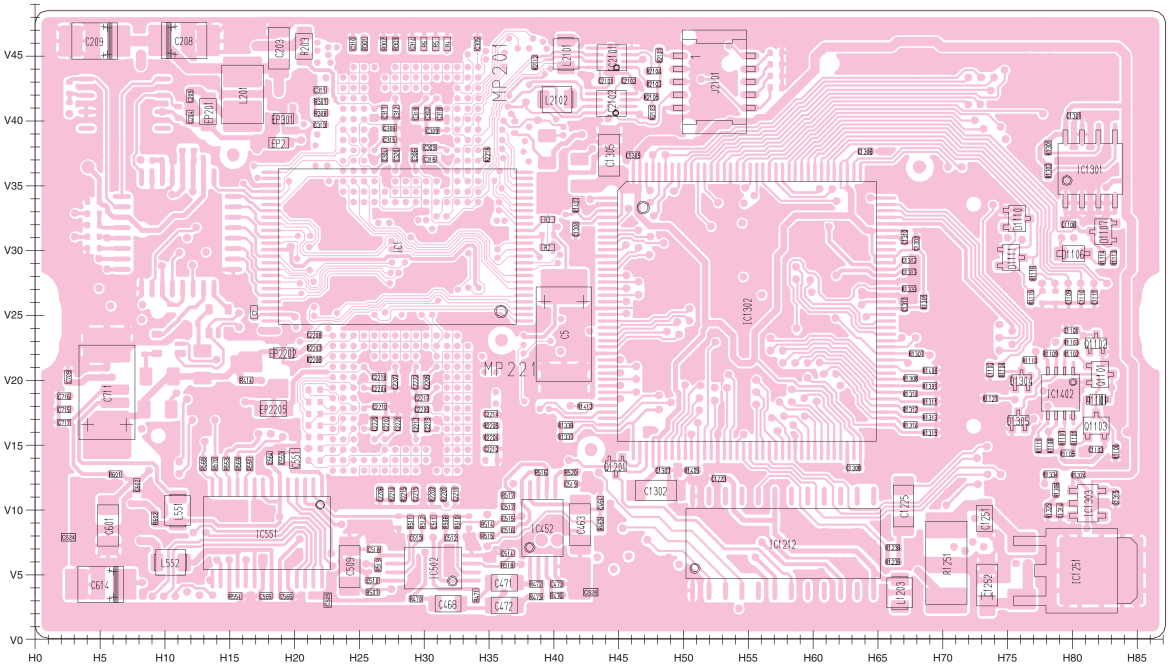
J 952

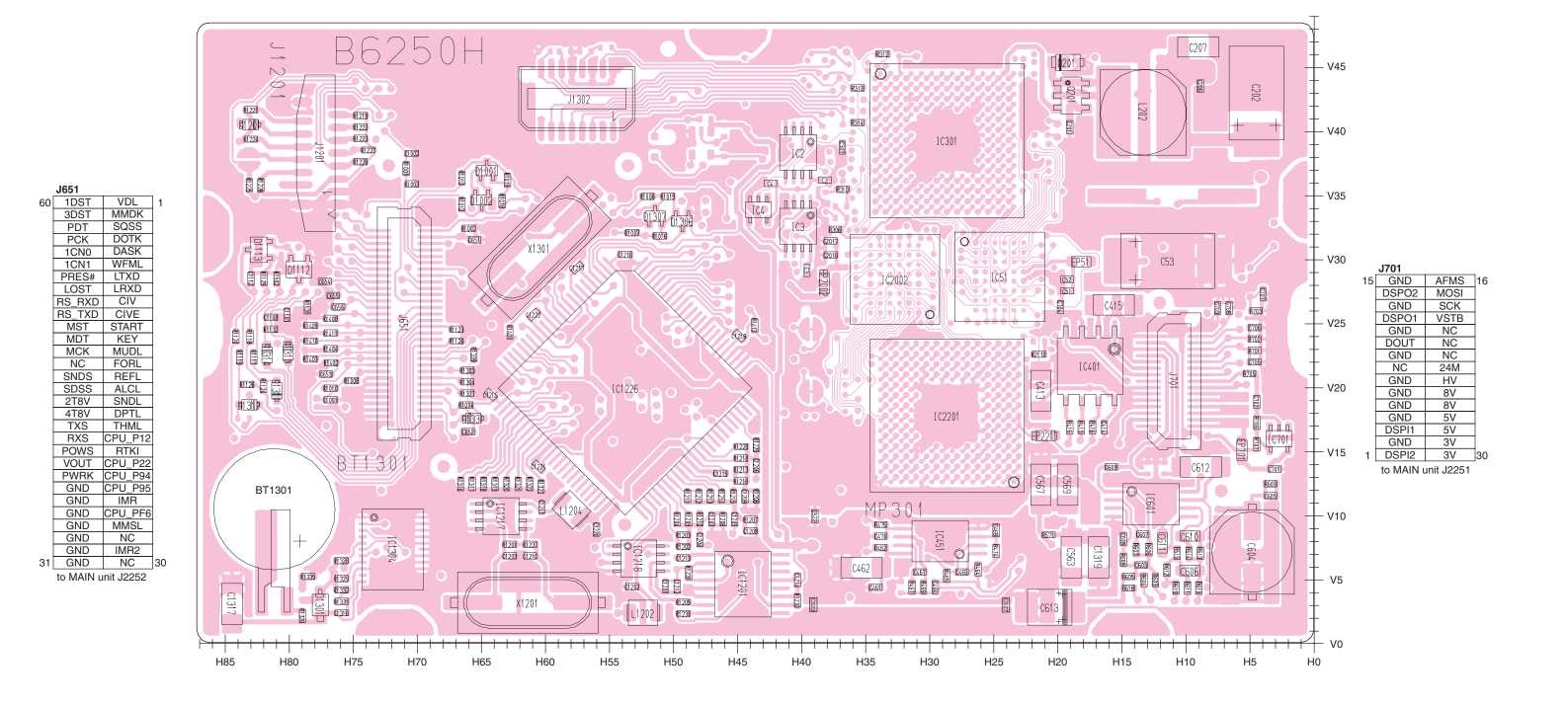
R951

R956

H60



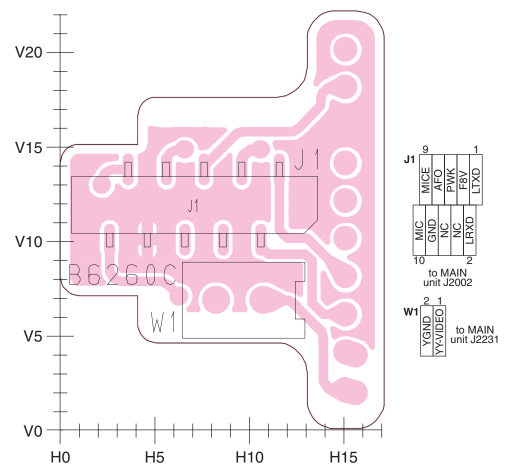


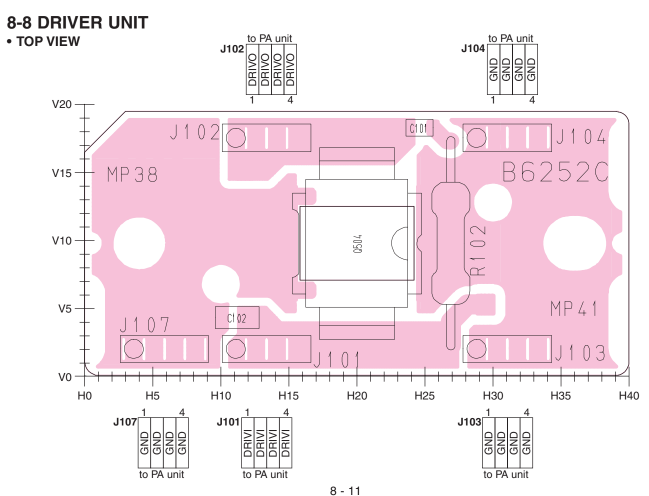


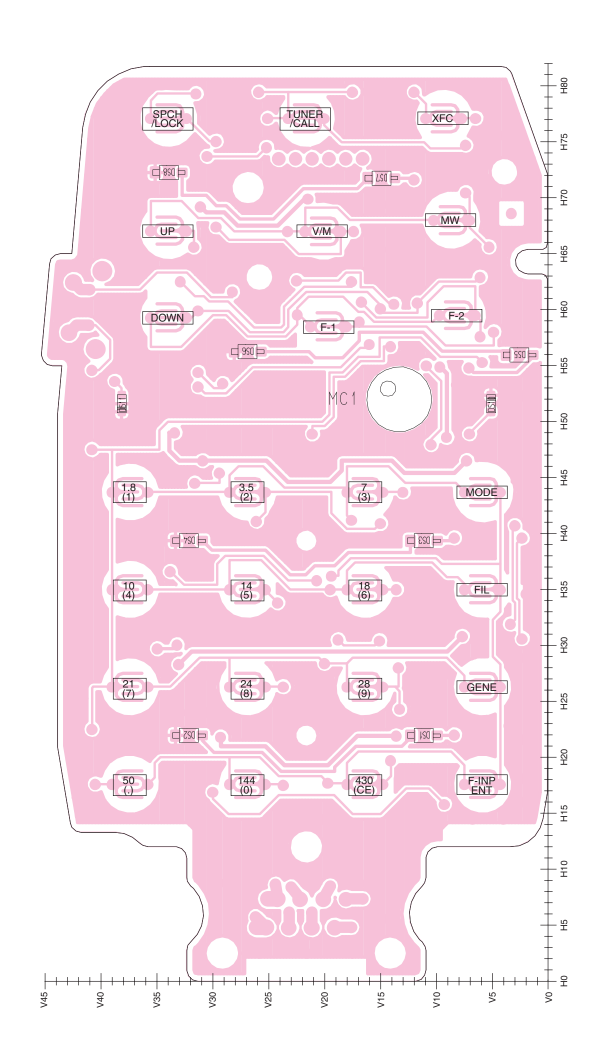
8-7 CONNECT UNIT
• TOP VIEW

8-9 HM-151

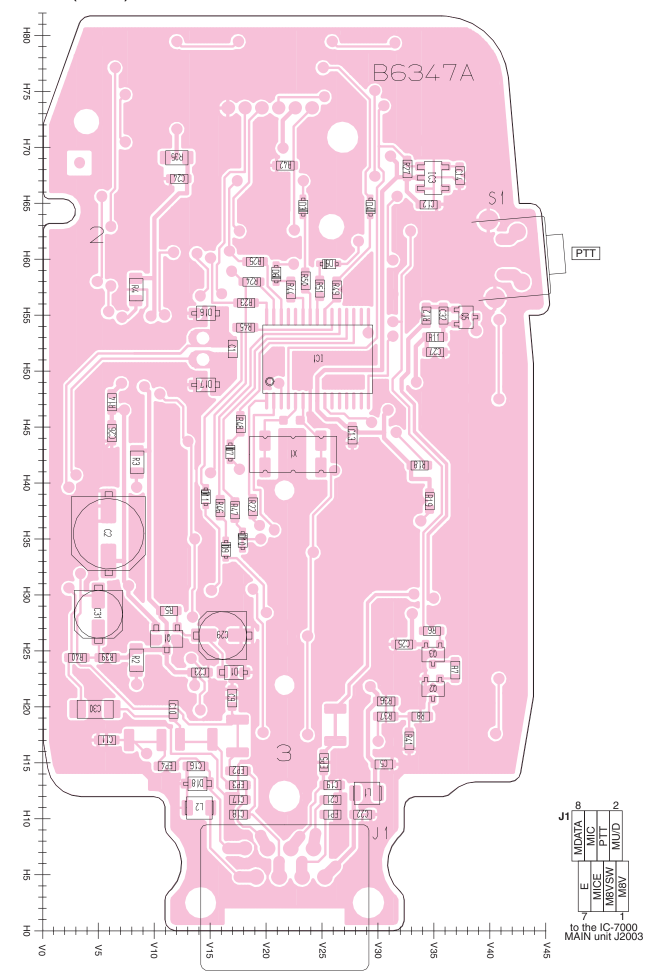
• TOP VIEW



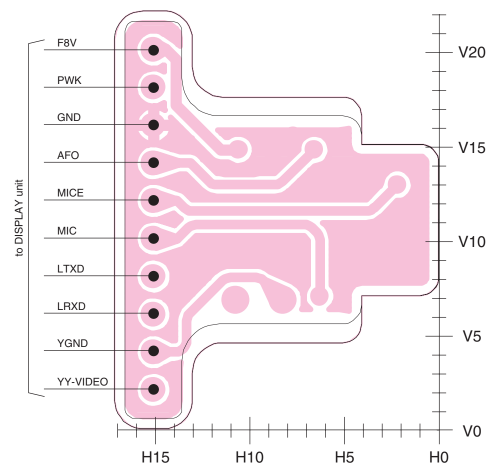




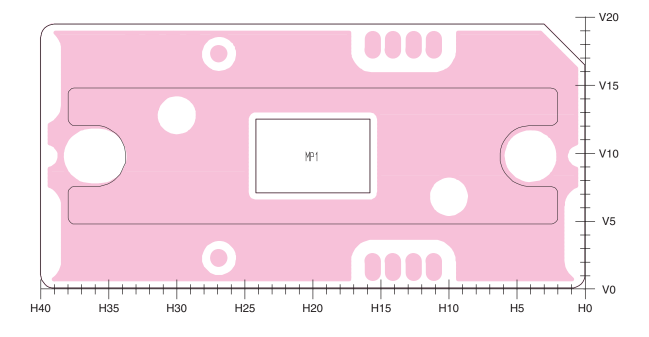
• BOTTOM VIEW (HM-151)



• BOTTOM VIEW (CONNECT UNIT)

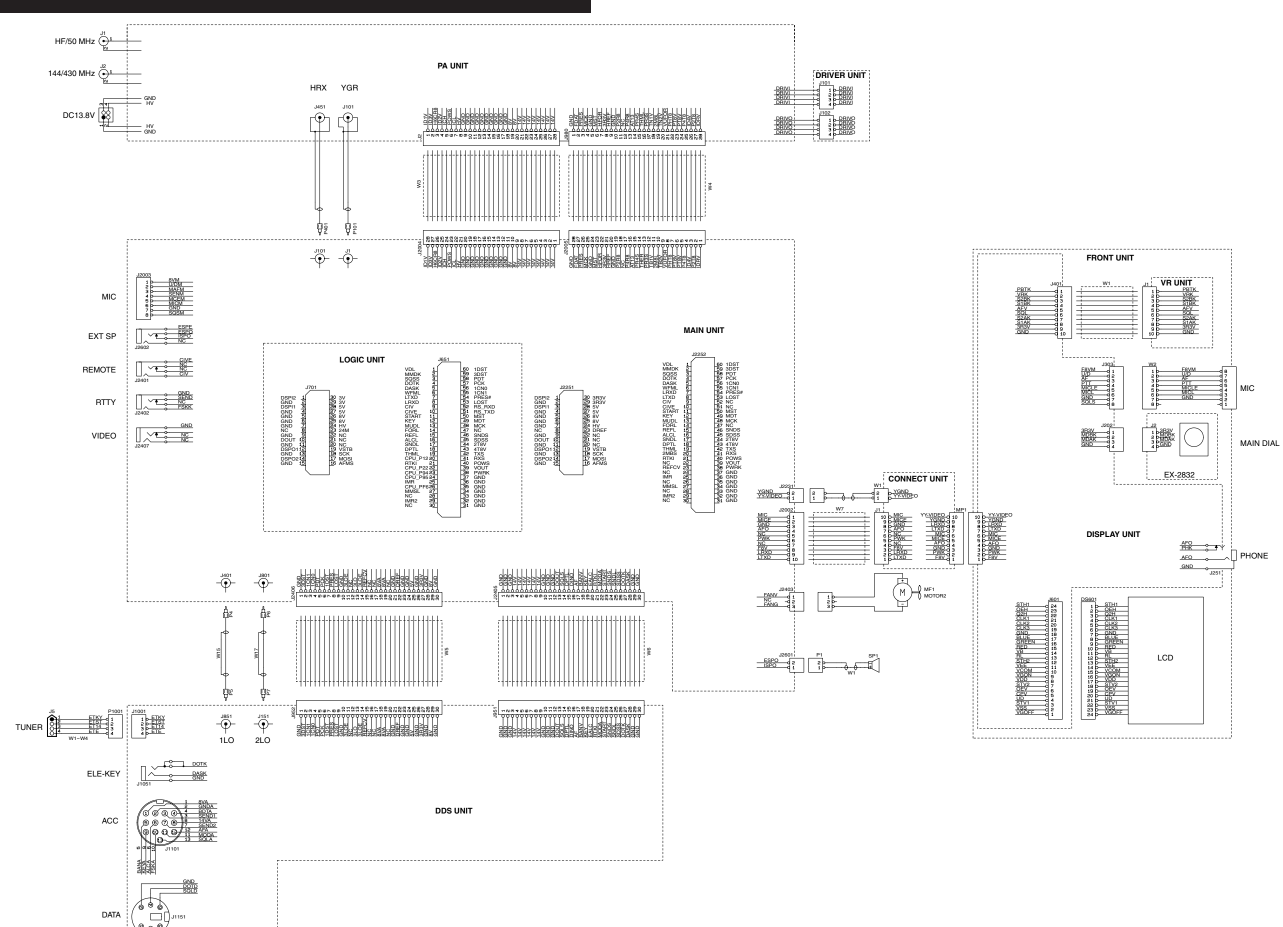


• BOTTOM VIEW (DRIVER UNIT)

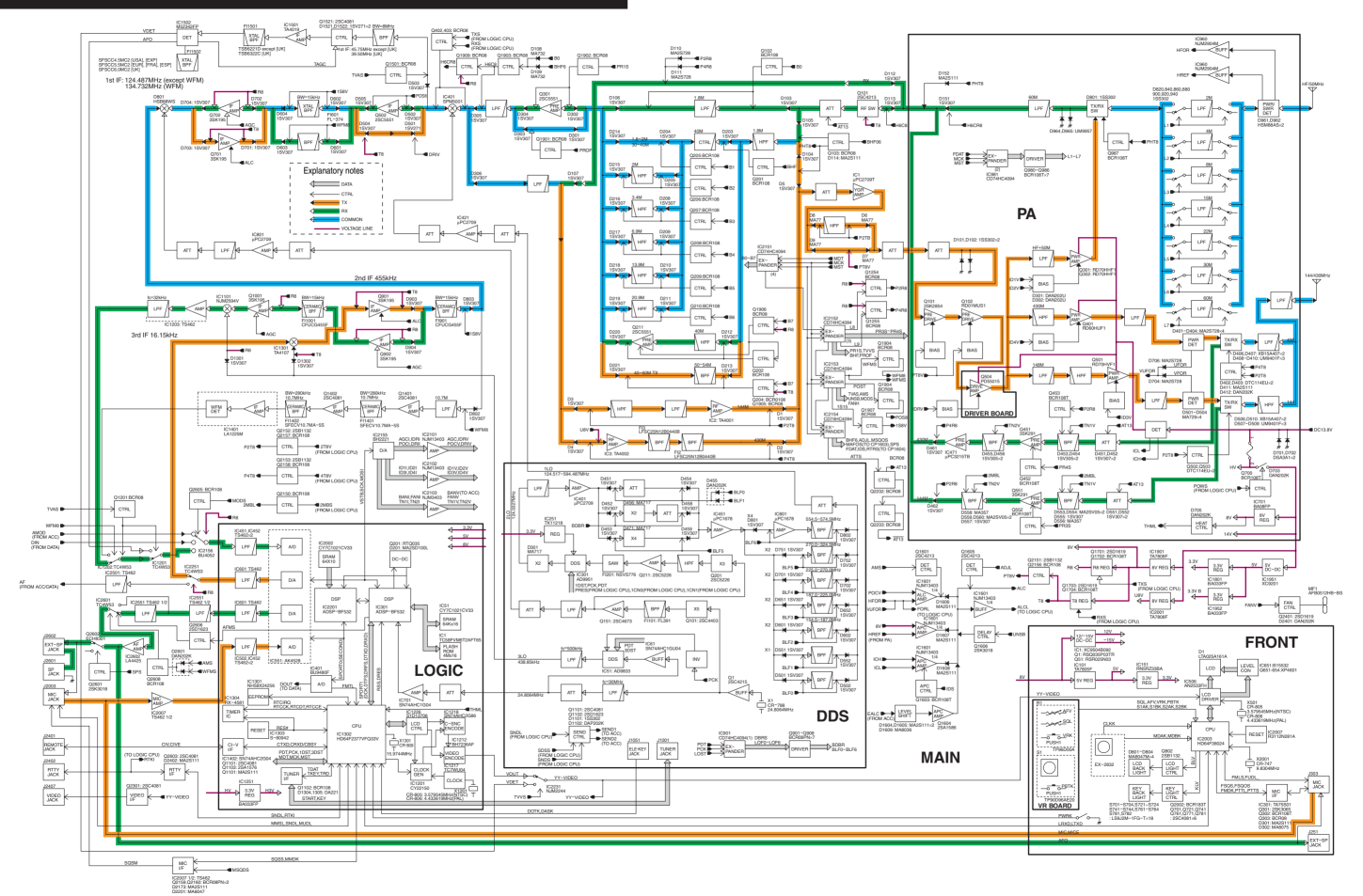


SECTION 9 WIRING DIAGRAM

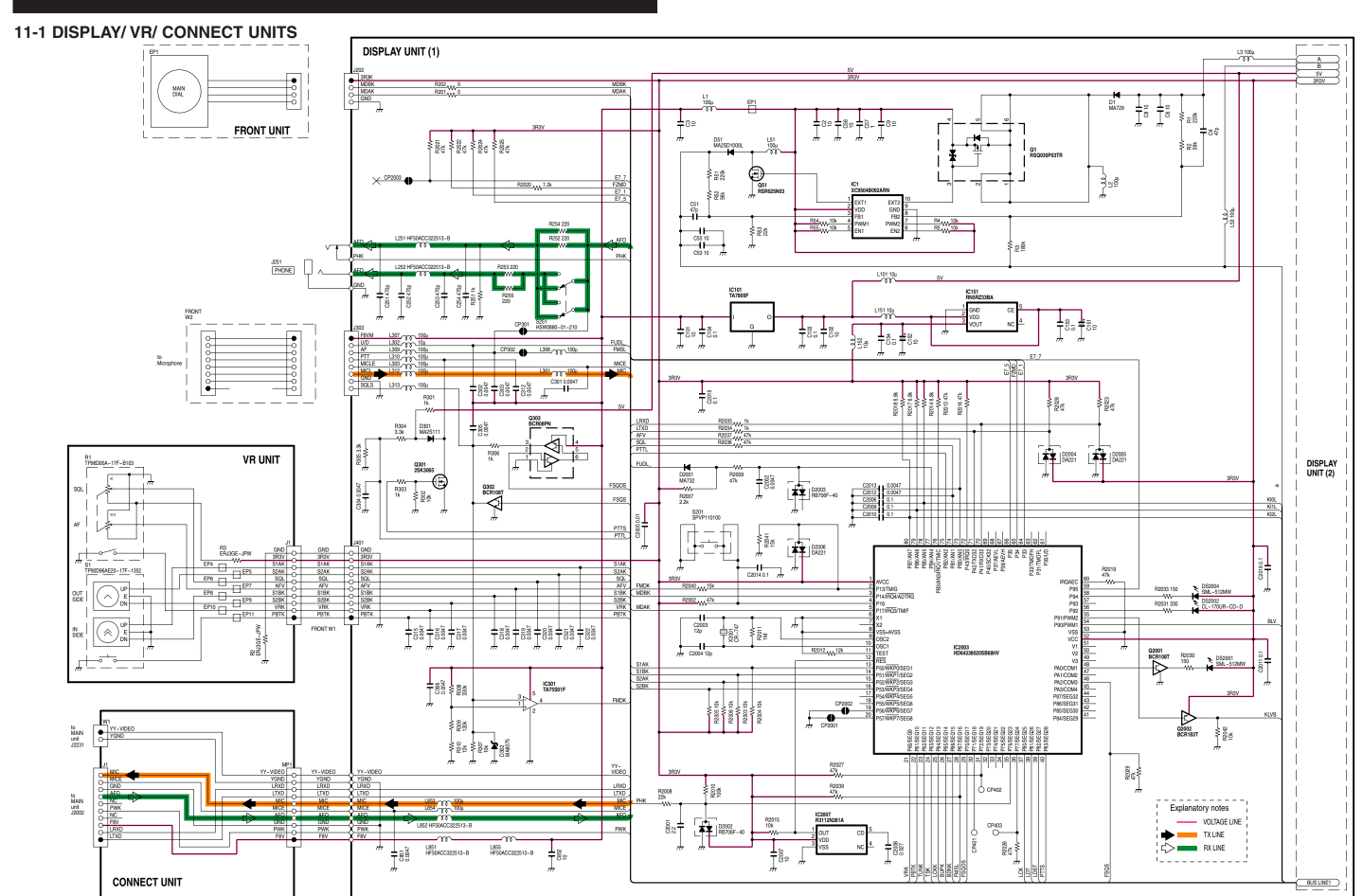
9 - 1

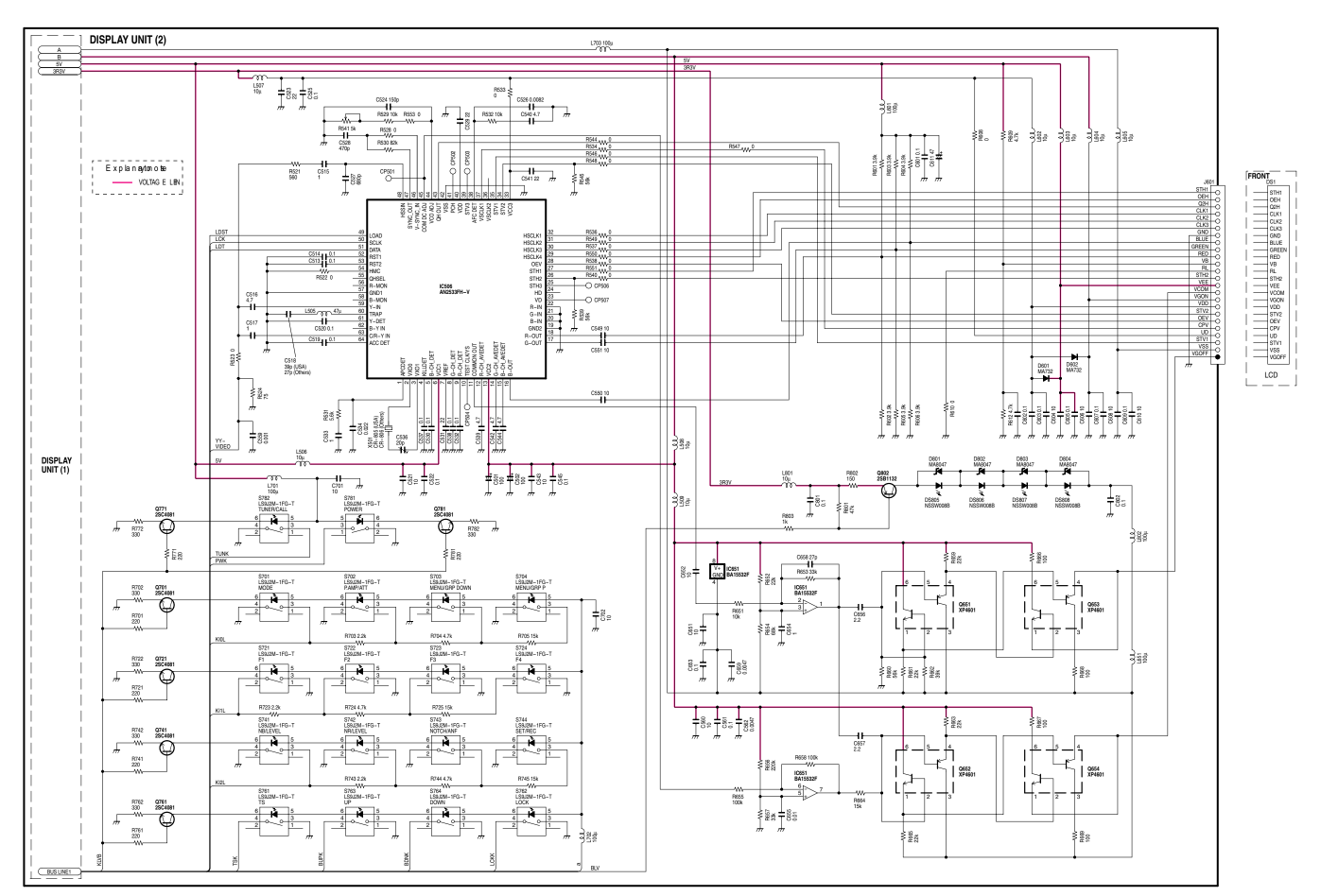


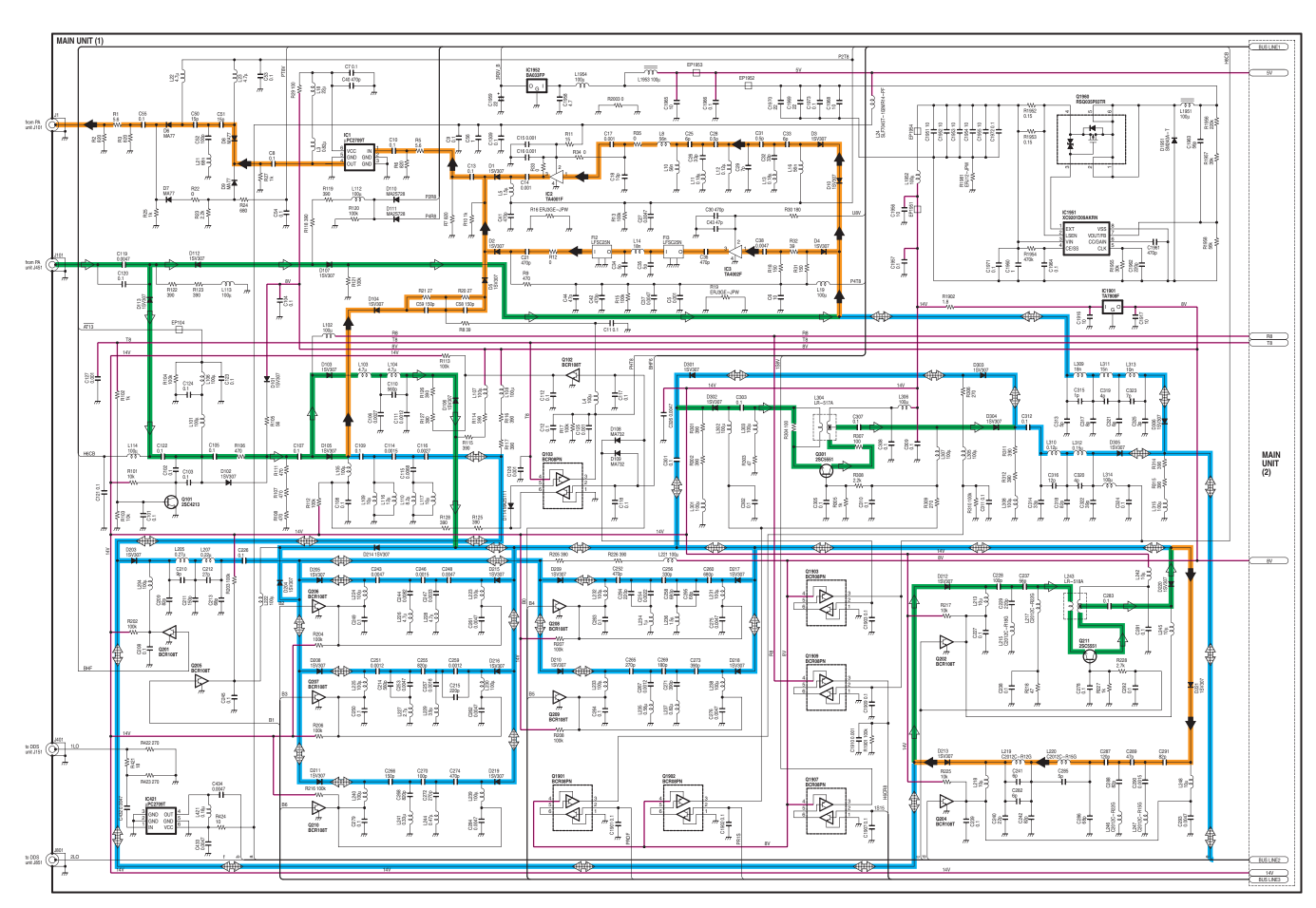
SECTION 10 BLOCK DIAGRAM

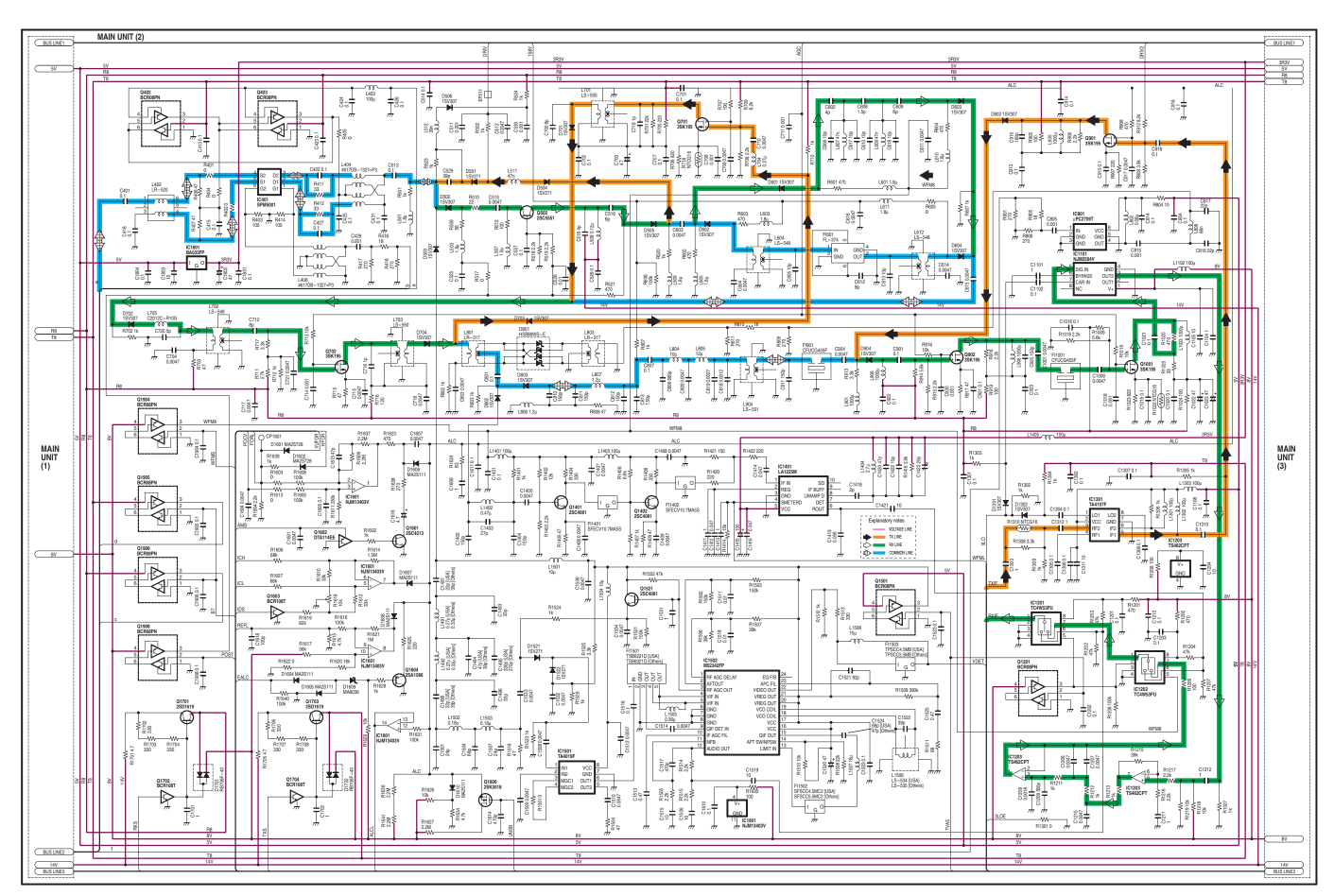


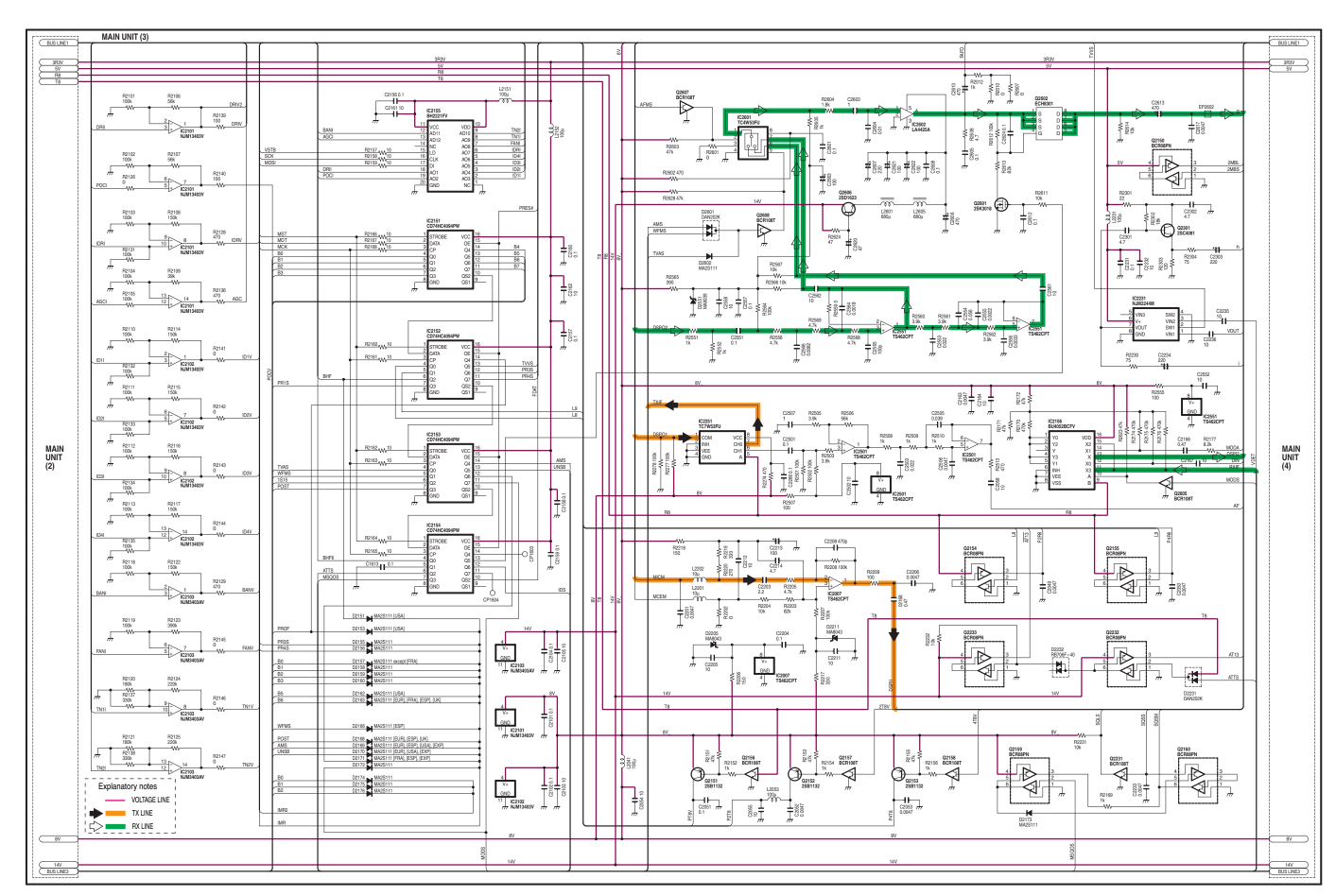
SECTION 11 CIRCUIT DIAGRAMS

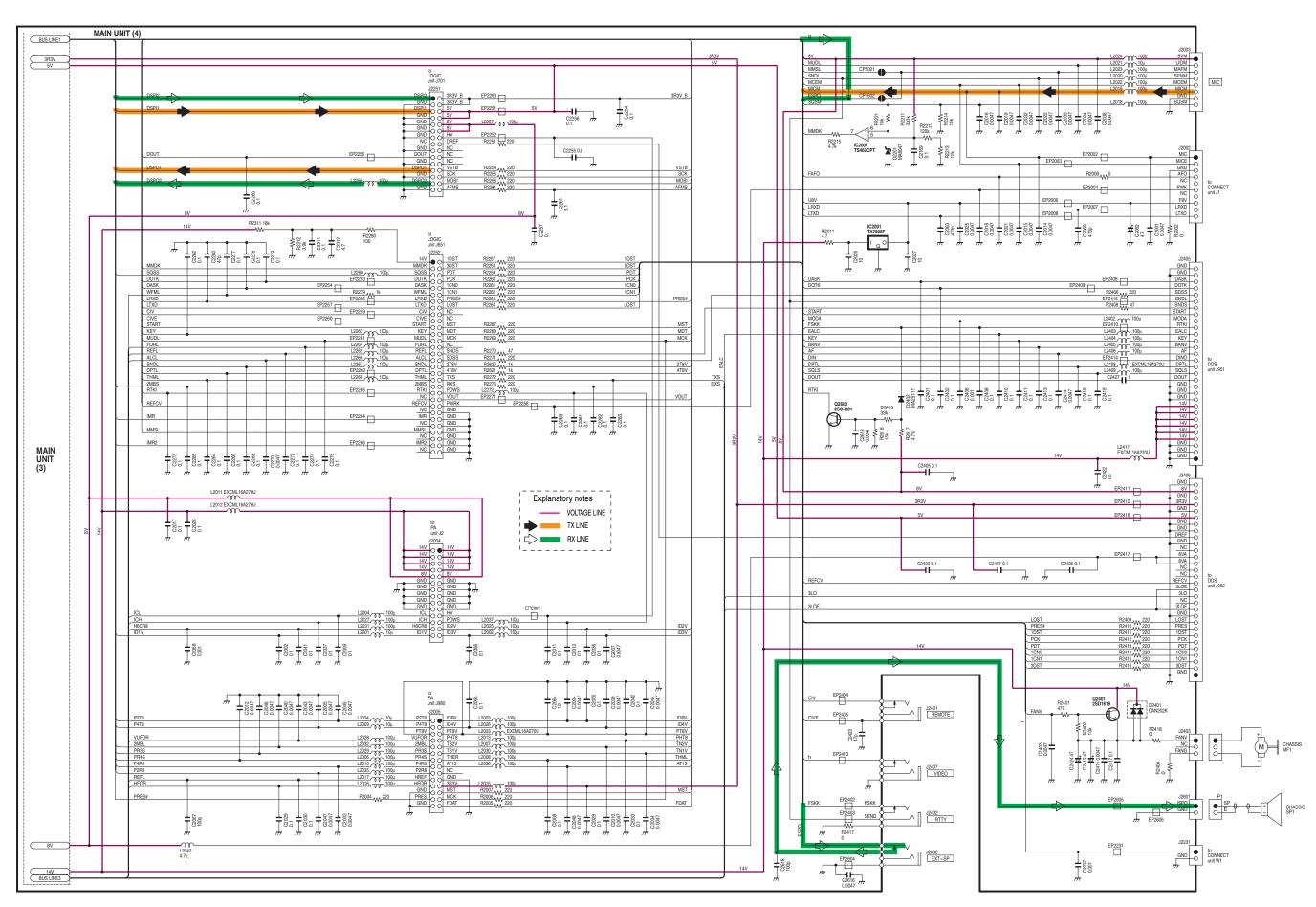


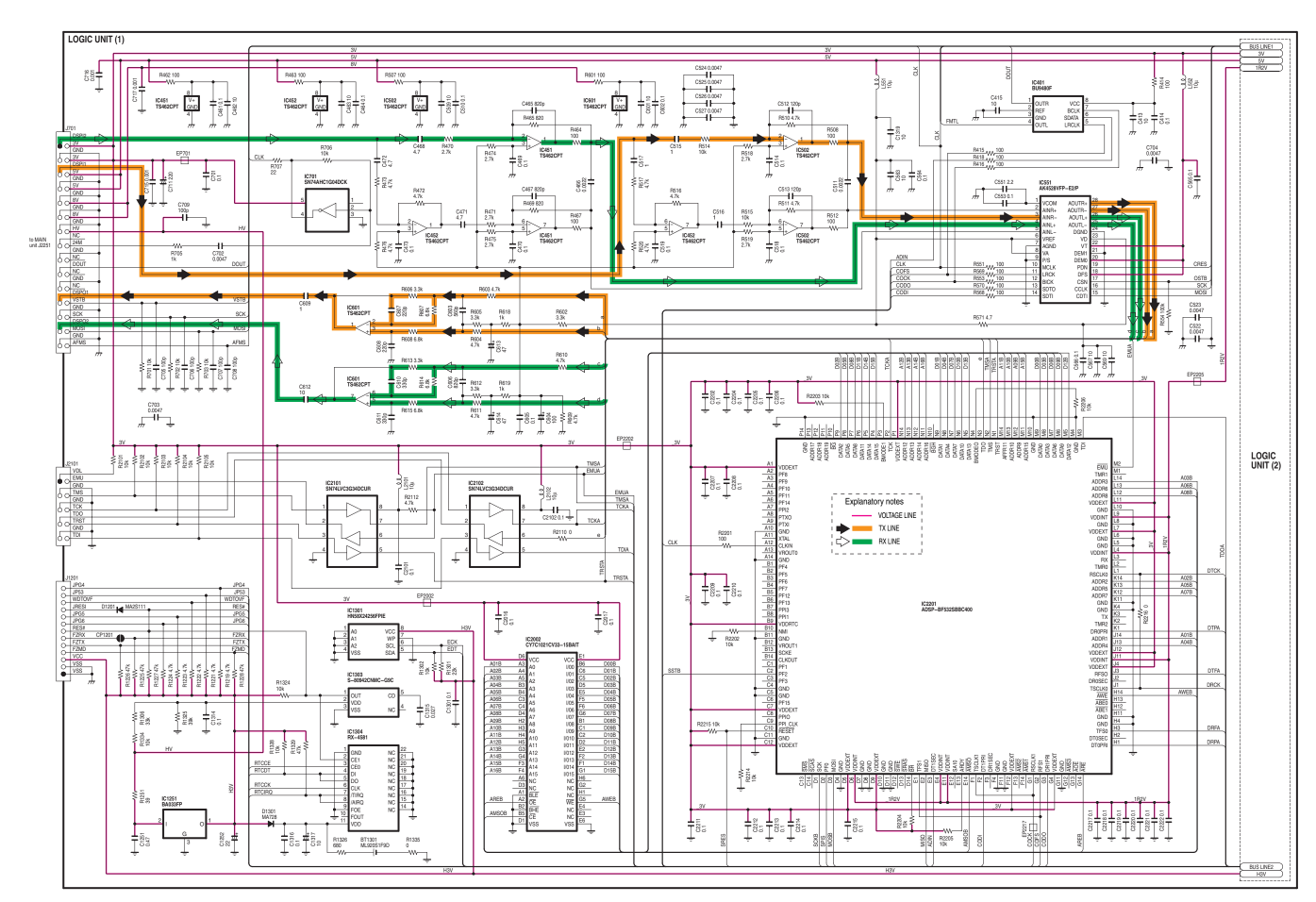


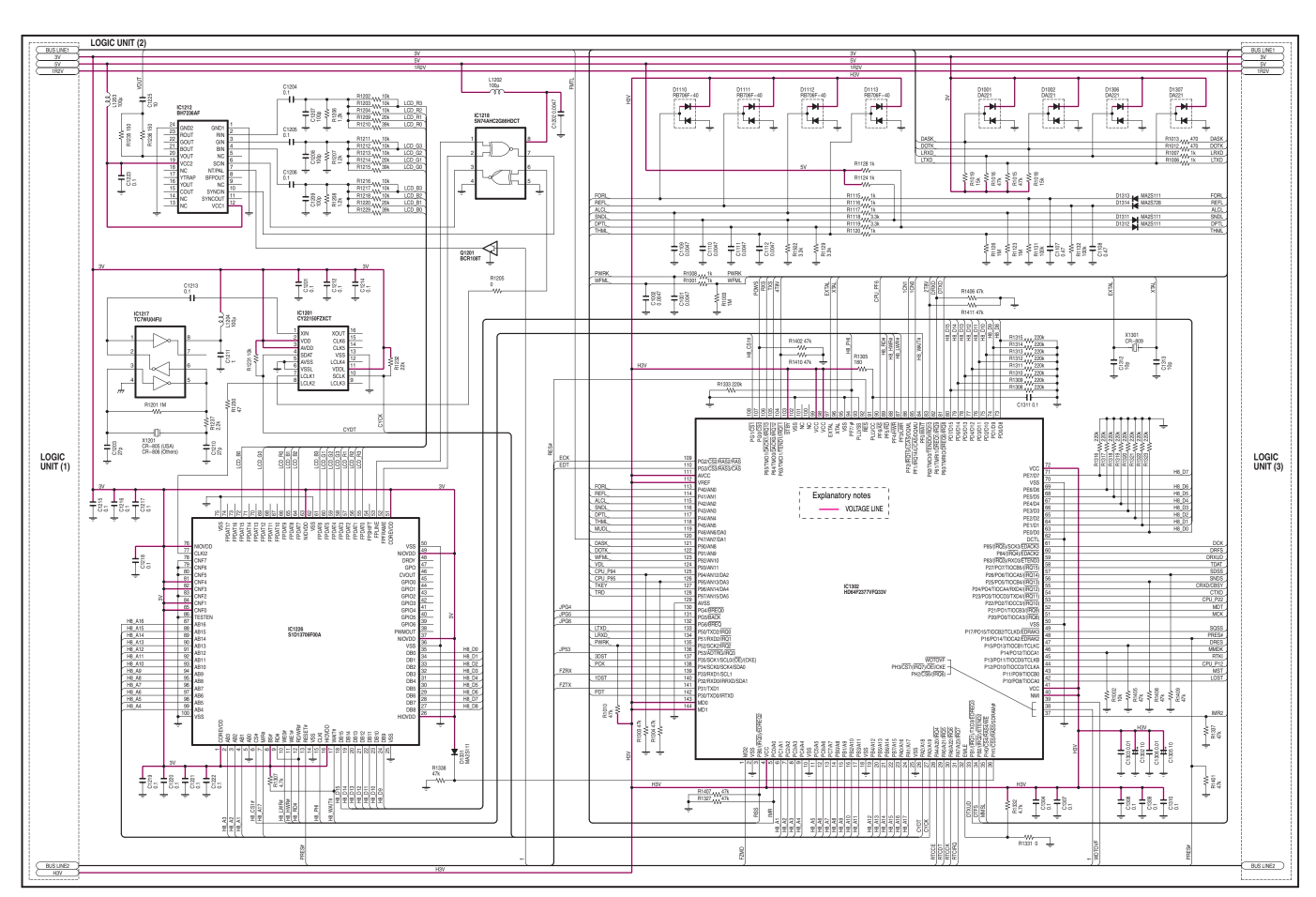


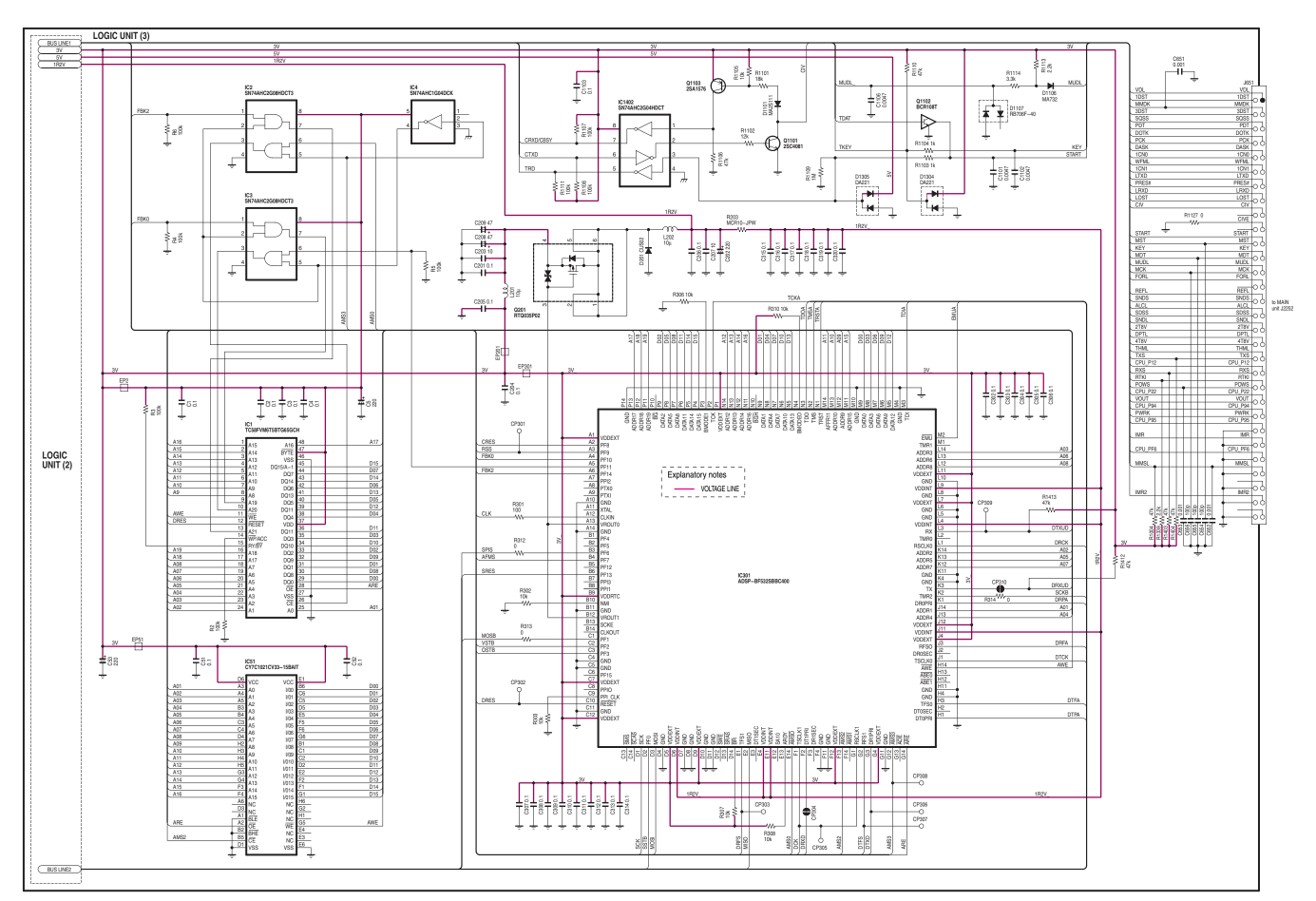


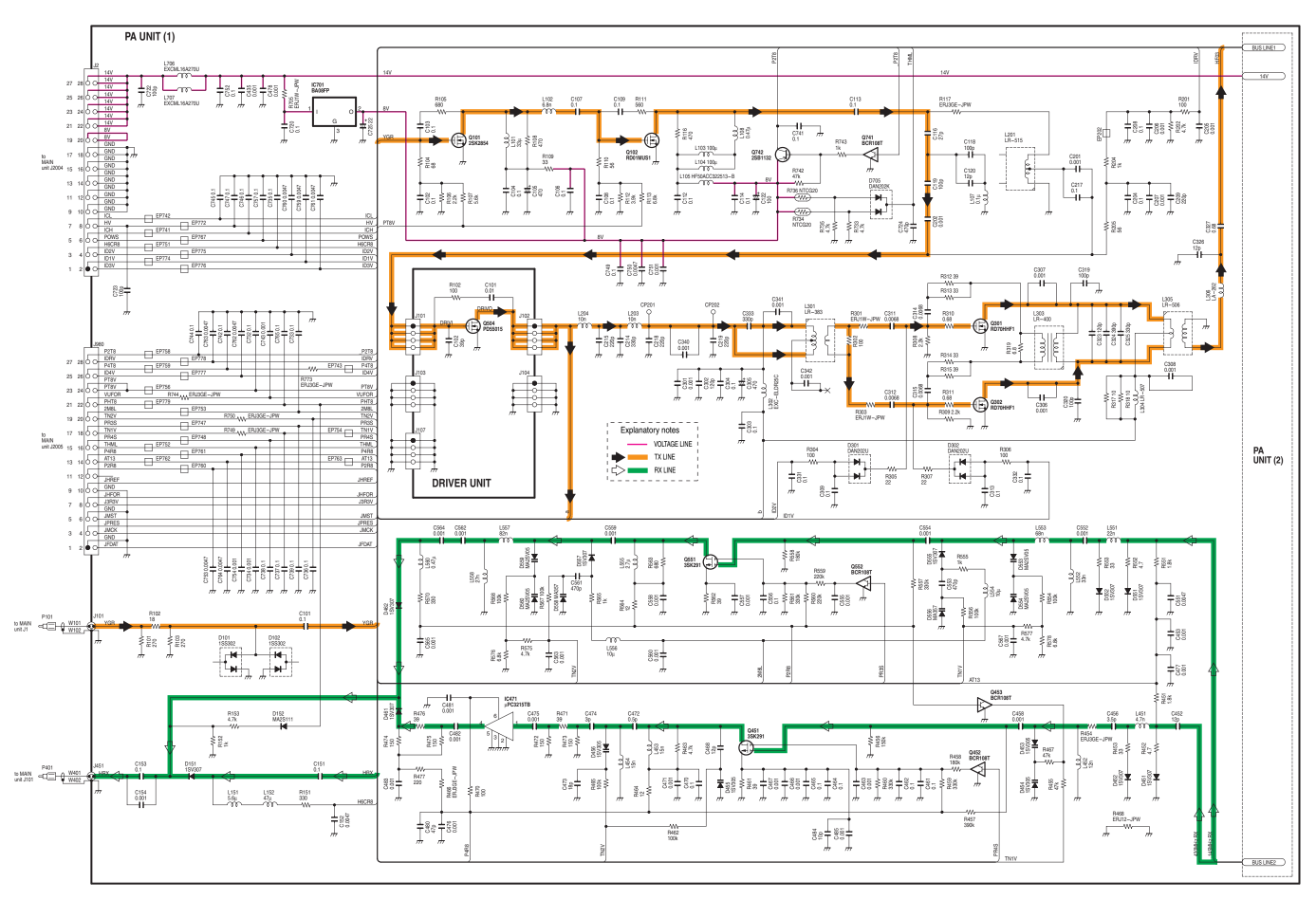


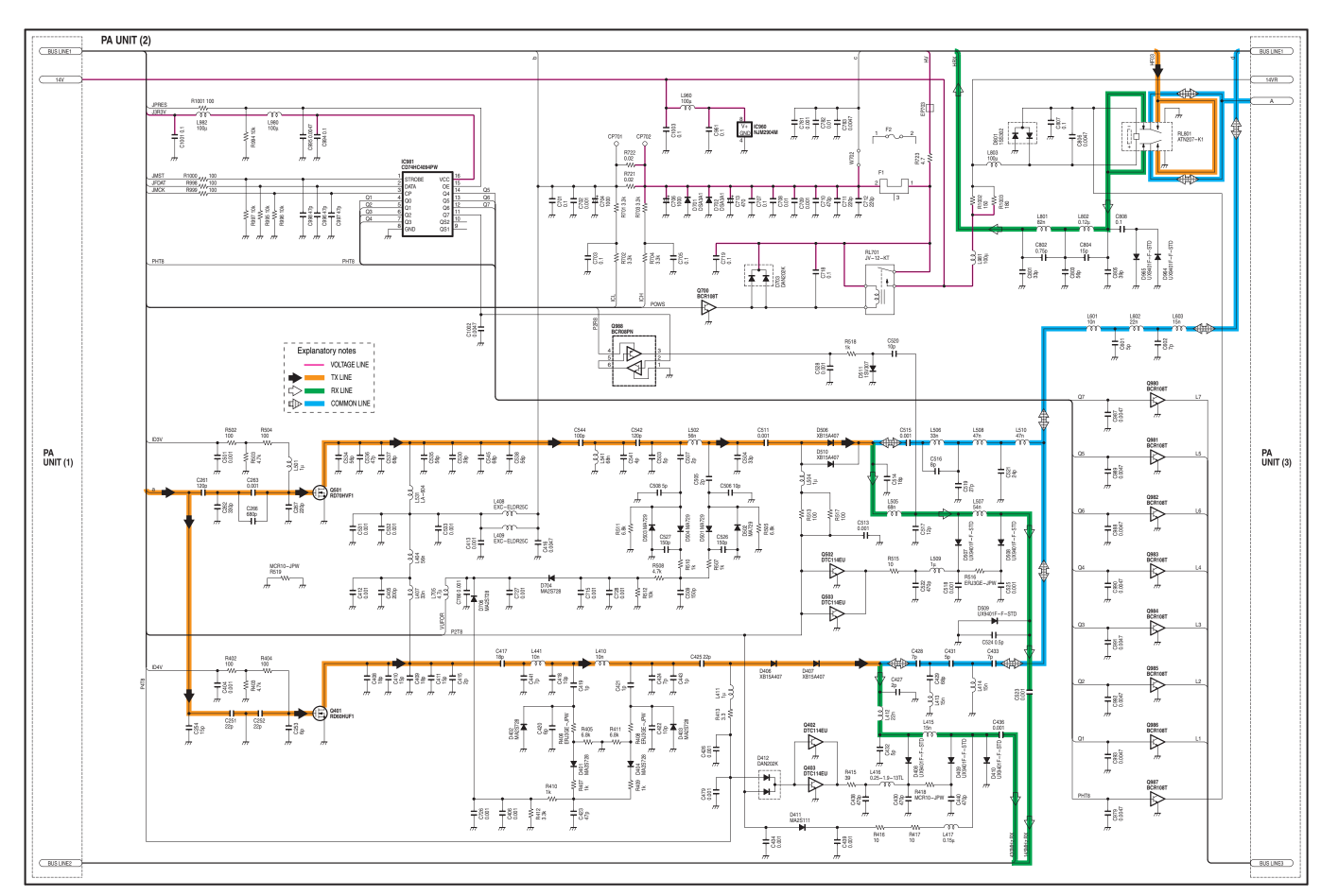


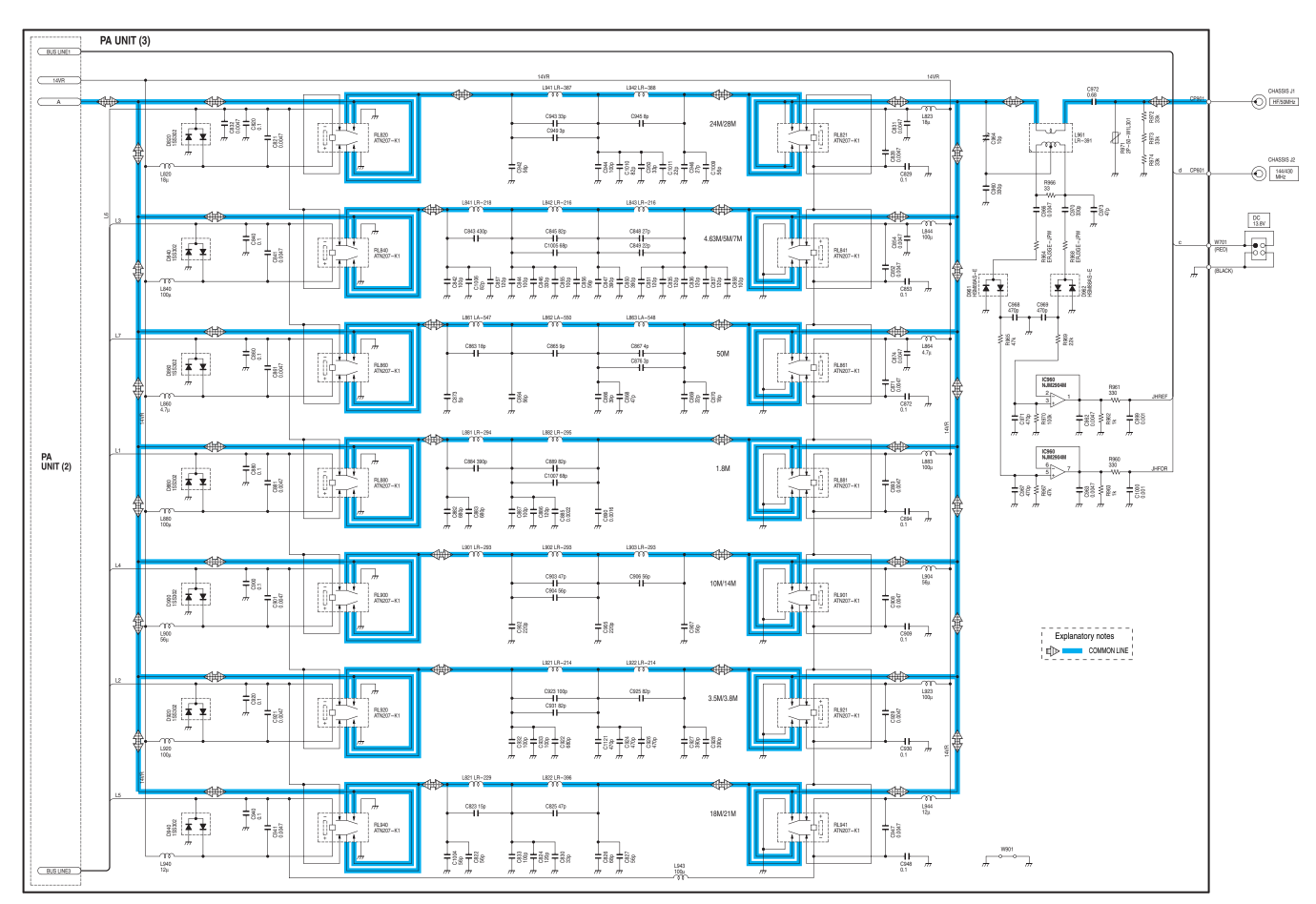


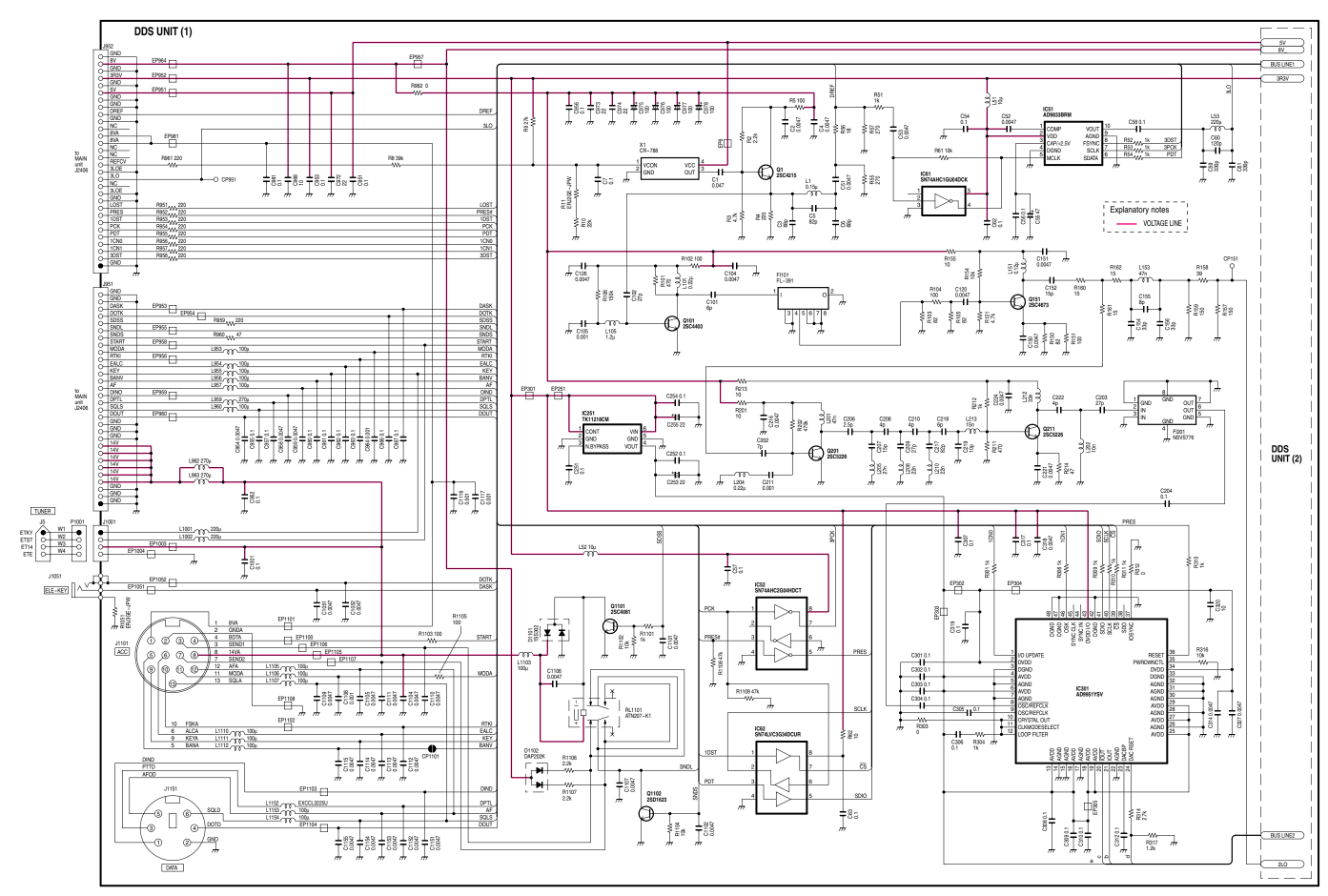


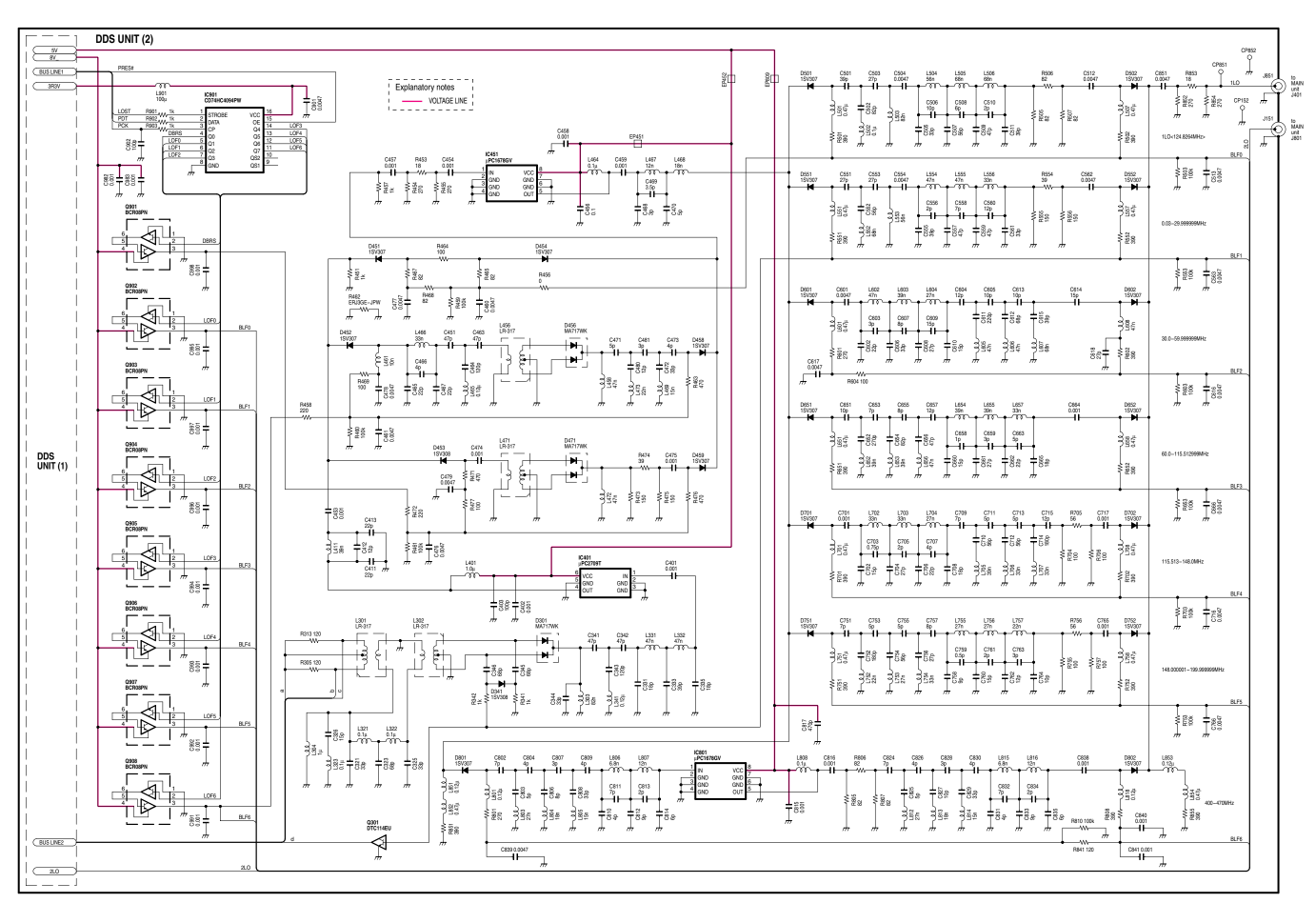












Icom Inc.

1-1-32, Kamiminami, Hirano-ku, Osaka 547-0003, Japan

Phone: +81 (06) 6793 5302 : +81 (06) 6793 0013

URL : http://www.icom.co.jp/world/index.html

Icom America Inc.

<Corporate Headquarters>
2380 116th Avenue N.E., Bellevue, WA 98004, U.S.A.
Phone: +1 (425) 454-8155 Fax: +1 (425) 454-1509
URL: http://www.icomamerica.com
E-mail: sales@icomamerica.com

<Customer Service>
Phone: +1 (425) 454-7619

Icom Canada

Glenwood Centre #150-6165 Highway 17 Delta, B.C., V4K 5B8, Canada

Phone: +1 (604) 952-4266 Fa URL: http://www.icomcanada.com Fax: +1 (604) 952-0090

E-mail : info@icomcanada.com

Icom (Australia) Pty. Ltd. A.B.N. 88 006 092 575

A.B.N. 88 UU6 U92 575 Unit 1 / 103 Garden Road, Clayton VIC 3168 Australia Phone : +61 (03) 9549-7500 Fax : +61 (03) 9549 URL : http://www.icom.net.au E-mail : sales@icom.net.au Fax: +61 (03) 9549-7505

Icom New Zealand

146A Harris Road, East Tamaki,

Fax: +64 (09) 274 4708

Auckland, New Zealand
Phone: +64 (09) 274 4062
URL: http://www.icom.co.nz
E-mail: inquiries@icom.co.nz

Beijing Icom Ltd.

| Room C01, 10th Floor, Long Silver Mansion, No. 88, Yong Ding Road, Haidian District, Beijing, 100039, China | Phone: +86 (010) 5889 4250 | Fax: +86 (010) 5889 4250 | URL : http://www.bj.com.com

E-mail: bjicom@bjicom.com

Icom (Europe) GmbH

Communication Equipment Himmelgeister Str. 100, D-40225 Düsseldorf, Germany Fax: +49 (0211) 333639

Phone : +49 (0211) 346047 Fa URL : http://www.icomeurope.com E-mail : info@icomeurope.com

Icom Spain S.L

Ctra. Rubi, 88, 08190, Sant Cugat del Valles, Barcelona, SPAIN Phone : +34 (93) 590 26 70 Fax : +34 (93) 589 04 46
URL : http://www.icomspain.com
E-mail : icom@icomspain.com

Icom (UK) Ltd.

Unit 9, Sea St., Herne Bay, Kent, CT6 8LD, U.K.
Phone : +44 (01227) 741741 Fax : +44 (01
URL : http://www.icomuk.co.uk
E-mail : info@icomuk.co.uk Fax: +44 (01227) 741742

Icom France S.a

Zac de la Plaine, 1, Rue Brindejonc des Moulinais BP 5804, 31505 Toulouse Cedex, France Phone: +33 (5) 61 36 03 03 Fax: +33 (5) 61 36 03 00 URL: http://www.icom-france.com

E-mail: icom@icom-france.com

Asia Icom Inc.

6F No.68, Sec. 1 Cheng-Teh Road, Taipei, Taiwan, R.O.C. Phone : +886 (02) 2559 1899 Fax : +886 (02) 2559 1874 URL : http://www.asia-icom.com

E-mail: sales@asia-icom.com

Icom Polska

Sopot, 3 Maja 54 Poland

Phone: +48 (58) 550 7135 Fax: +48 (58) 551 0484

E-mail : icompolska@icompolska.com.pl

